

# Scala for the Impatient

Copyright © Cay S. Horstmann 2011. All Rights Reserved.

The evolution of Java and C++ has slowed down considerably, and programmers who are eager to use more modern language features are looking elsewhere. Scala is an attractive choice; in fact, I think it is by far the most attractive choice for programmers who want to move beyond Java or C++. Scala has a concise syntax that is refreshing after the Java boilerplate. It runs on the Java virtual machine, providing access to a huge set of libraries and tools. It embraces the functional programming style without abandoning object-orientation, giving you an incremental learning path to a new paradigm. The Scala interpreter lets you run quick experiments, which makes learning Scala very enjoyable. And, last but not least, Scala is statically typed, enabling the compiler to find errors, so that you don't waste time finding them later in running programs (or worse, don't find them).

I wrote this book for *impatient* readers who want to start programming with Scala right away. I assume you know Java, C#, or C++, and I won't bore you with explaining variables, loops, or classes. I won't exhaustively list all features of the language, I won't lecture you about the superiority of one paradigm over another, and I won't make you suffer through long and contrived examples. Instead, you will get the information that you need in compact chunks that you can read and review as needed.

Scala is a big language, but you can use it effectively without knowing all of its details intimately. Martin Odersky, the creator of Scala, has identified the following levels of expertise for application programmers and library designers:

Application Programmer	Library Designer	Overall Scala Level
Beginning (A1)		Beginning
Intermediate (A2)	Junior (L1)	Intermediate
Expert (A3)	Senior (L2)	Advanced
	Expert (L3)	Expert

For each chapter (and occasionally for individual sections), I indicate the experience level. The chapters progress through levels A1, L1, A2, L2, A3, L3. Even if you don't want to design your own libraries, knowing about the tools that Scala provides for library designers can make you a more effective library user.

I hope you enjoy learning Scala with this book. If you find errors or have suggestions for improvement, please visit http://horstmann.com/scala and leave a comment.

#### **Table of Contents**

- 1. The Basics (A1)
- 2. Control Structures and Functions (A1)
- 3. Arrays (A1)
- 4. Maps and Tuples (A1)
- 5. Classes (A1)
- 6. Objects (A1)
- 7. Packages and Imports (A1)
- 8. Inheritance (A1)
- 9. Files and Regular Expressions (A1)
- 10. Traits (L1)
- 11. Operators (L1)
- 12. Higher-Order Functions (L1)
- 13. Collections (A2)
- 14. Pattern Matching and Case Classes (A2)
- 15. Annotations (A2)
- 16. XML Processing (A2)
- 17. Type Parameters (L2)
- 18. Advanced Types (L2)
- 19. Parsing and Domain-Specific Languages (A3)
- 20. Actors (A3)
- 21. Implicits (L3)
- 22. Abstract Types (L3)
- 23. Higher-Kinded Types (L3)
- 24. Delimited continuations (L3)

# 1. The Basics (A1)

In this chapter, you will learn how to use Scala as an industrial-strength pocket calculator, working interactively with numbers and arithmetic operations. We introduce a number of important Scala concepts and idioms along the way. You will also learn how to browse the Scaladoc documentation at a beginner's level.

Highlights of this introduction are:

- Using the Scala interreter
- Defining variables with var and val
- Numeric types
- Using operators and functions
- Navigating Scaladoc

## 1.1. The Scala Interpreter

To start the Scala interpreter,

- Install Scala
- Make sure that the scala/bin directory is on the PATH
- Open a command shell in your operating system
- Type scala followed by the ENTER key.



**Tip:** Don't like the command shell? There are other ways of running the interpreter—see http://horstmann.com/scala/install.

Now type commands followed by ENTER. Each time, the interpreter displays the answer. For example, if you type 8 \* 5 + 2 (as shown in boldface below), you get an answer 42.

```
scala> 8 * 5 + 2
res0: Int = 42
```

The answer is stored in a variable res0 that you can use in your input:

```
scala> 0.5 * res0
res1: Double = 21.0
scala> "Hello, " + res0
res2: java.lang.String = Hello, 42
```

As you can see, the interpreter also displays the type of the result—in our examples, Int, Double, and java.lang.String.

You can call methods. Depending on how you launched the interpreter, you may be able to use *tab completion*. Try typing res2.to and then hit the TAB key. Did the interpreter offer choices such as

```
toCharArray toLowerCase toString toUpperCase
```

If so, tab completion works. Type a U and hit the TAB key again. You now get a single completion

```
res2.toUpperCase
```

Hit the ENTER key, and the answer is displayed. (If you can't use tab completion in your environment, you'll have to type the complete method name yourself.)

Also try hitting the  $\uparrow$  and  $\downarrow$  arrow keys. In most implementations, you will see the previously issued commands, and you can edit them. Try the  $\leftarrow$ ,  $\rightarrow$ , and DEL keys to change the last command to

```
res2.toLowerCase
```

As you can see, the Scala interpreter reads an expression, evaluates it, prints it, and reads the next expression. This is called the *read-eval-print loop* or REPL.

Technically speaking, the scala program is *not* an interpreter. Behind the scenes, your input is quickly compiled into byte codes, and the byte codes are executed by the Java virtual machine. For that reason, most Scala programmers prefer to refer to it as "the REPL".



**Tip:** The REPL is your friend. Because you get instant feedback, you will feel encouraged to experiment, and you will feel good whenever something works.

It is a good idea to keep an editor window open at the same time so you can copy and paste successful code snippets for later use. Also, as you try more complex examples, you may want to compose them in the editor and then paste them into the REPL.

## 1.2. Declaring Variables

Instead of using the variables res0, res1, and so on, you can define your own:

```
scala> val answer = 8 * 5 + 2
answer: Int = 42
```

You can use your variables in subsequent expressions:

```
scala> 0.5 * answer
res3: Double = 21.0
```

Note that you need not specify the type of a variable. It is inferred from the type of the value with which you initialize it. (It is an error to declare a variable without an initial value.)

However, you can specify the type if necessary. For example,

```
val greeting: String = null
val greeting: Any = "Hello"
```



**Note:** In Scala, the type of a variable or function is always written *after* the variable or function. This makes it easier to read declarations with complex types.

Whenever I move back and forth between Java and Scala, I find that my fingers write declarations such as String greeting on autopilot, and I have to rewrite them as greeting: String. This is a bit annoying, but when I work with complex Scala programs, I really appreciate that I don't have to decrypt type C-style declarations.

A variable declared with val is actually a constant—you can't change its contents:

```
scala> answer = 0
<console>:6: error: reassignment to val
```

To declare a variable whose contents can vary, use a var:

```
var counter = 0 counter = 1 // Ok, can change a var
```

In Scala, you are encouraged to use a val unless you really need to change the contents. Perhaps surprisingly for Java or C++ programmers, most programs don't need many var.



**Note:** You may have noticed that there were no semicolons after variable declarations or assignments. In Scala, semicolons are only required if you have multiple statements on the same line.

You can declare multiple variables together:

```
var i, j = 0
var greeting, message: String = null
```

## 1.3. Commonly Used Types

You have already seen a few of the data types of the Scala language, such as Int and Double. Like Java, Scala has seven numeric types

```
Byte Char Short Int Long Float Double
```

and a Boolean type. However, unlike Java, these types are *classes*. There is no distinction between primitive types and class types in Scala. You can invoke methods on numbers, for example

```
1.toString() // yields the string "1"
```

or, more excitingly,

```
1.to(10) // yields Range(1, 2, 3, 4, 5, 6, 7, 8, 9, 10)
```

(We will discuss the Range class in the "Collections" chapter. For now, just view it as a collection of numbers.)

In Scala, there is no need for wrapper types. It is the job of the Scala compiler to convert between primitive types and wrappers. For example, if you make an array of Int, you get an int[] array in the virtual machine.

As you saw in Section 1, Scala relies on the underlying java.lang.String class for strings. However, it augments that class with well over a hundred operations in the StringOps class. For example, the intersect method yields the characters that are common to two strings.

```
"Hello".intersect("World") // yields "lo"
```

In this expression, the java.lang.String object "Hello" is implicitly converted to a StringOps object, and then the intersect method of the StringOps class is applied.

Therefore, you want to remember the StringOps class when you use the Scala documentation (see Section 7).

Similarly, there are classes RichInt, RichDouble, RichChar, and so on. Each of them has a small set of convenience methods for acting on their poor cousins Int, Double, Char, and

so on. The to method that you have seen above is actually a method of the RichInt class. In the expression

1.to(10)

the Int value 1 is first converted to a RichInt, and the to method is applied to that value.

Finally, there are classes BigInt and BigDecimal for computations that require computations with arbitrary (but finite) numbers of digits. These are backed by the java.math.BigInteger and java.math.BigDecimal classes, but, as you will see in Section 4, they are much more convenient because you can use them with the usual mathematical operators.



**Note:** In Scala, you use methods, not casts, to convert between numeric types. For example, 99.44.toInt is 99, and 99.toChar is 'c'. Of course, as in Java, the toString method converts any object to a string.

To convert a string containing a number into the number, you also use toInt or toDouble. For example, "99.44".toDouble is 99.44.

## 1.4. Arithmetic and Operator Overloading

Arithmetic operations in Scala work just as you would expect in Java or C++:

val answer = 8 \* 5 + 2

The + - \* / % operators do their usual job, as do the bit operations & |  $^$  >> <<. There is just one surprising aspect: These operators are actually methods. For example,

a + b

is a shorthand for

a.+(b)

Here, + is the name of the method. Scala has no silly prejudice that a method name can only contain alphanumeric characters. You can define methods with just about any symbols. For example, the BigInt class defines a method called /%. It returns a pair containing the quotient and remainder of a division.

In general, you can write

a method b

as a shorthand for

```
a.method(b)
```

where *method* is a method with two parameters (one implicit, one explicit). For example, instead of

1.to(10)

you can write

1 to 10

Use whatever you think is easier to read. Beginning Scala programmers tend to stick to the Java syntax, and that is just fine. Of course, even the most hardened Java programmers seem to prefer a + b over a.+(b).

There is one notable difference between Scala and Java or C++. Scala does not have ++ or -- operators. Instead, simply use +=1 or -=1.

```
counter+=1 // Increments counter—Scala has no ++
```

Some people wonder whether there is any deep reason for Scala's refusal to provide a ++ operator. (Note that you can't simply implement a method called ++. Since the Int class is immutable, such a method couldn't change an integer value.) The Scala designers decided it wasn't worth having yet another special rule just to save one keystroke.

You can use the usual mathematical operators with BigInt and BigDecimal objects:

```
val x: BigInt = 1234567890
x * x * x // yields 1881676371789154860897069000
```

That's much better than Java, where you would have had to call x.multiply(x).multiply(x).



**Note:** In Java, you cannot overload operators, and the Java designers claimed this is a good thing because it prevents you from inventing crazy operators like !@\$&\* that make your program impossible to read. Of course, that's silly. In Java, you can make your programs just as hard to read by using crazy method names like qxywz. Scala allows you to define operators, leaving it to you to use this feature with restraint and good taste.

## 1.5. Calling Functions and Methods

Scala has functions in addition to methods. It simpler to use mathematical functions such as min or pow in Scala than in Java—you need not use static methods in a class.

```
sqrt(2) // yields 1.4142135623730951
pow(2, 4) // yields 16.0
min(3, Pi) // yields 3.0
```

The mathematical functions are defined in the scala.math package.

You can import them with the statement

import math. // In Scala, the character is a "wildcard", like \* in Java



**Note:** When you use a package that starts with scala., you can omit the scala prefix. For example, import math.\_ is equivalent to import scala.math.\_, and math.sqrt(2) is the same as scala.math.sqrt(2).

We discuss the import statement in more detail in the "Packages and Imports" chapter. For now, just use import *packageName*.\_ whenever you need to import a particular package.

Scala doesn't have static methods, but it has a similar feature, called *singleton objects*, which we will discuss in detail in the "Objects" chapter. Many classes have a *companion object* whose methods act just like static methods do in Java. For example, the BigInt companion object to the BigInt class has a method probablePrime that can generate a random prime number with a given number of bits. Try

```
BigInt.probablePrime(100, util.Random)
```

in the REPL. You'll get a number such as 1039447980491200275486540240713. Note that the call BigInt.probablePrime is just like a static method call in Java.



**Note:** Here, Random is a singleton random number generator object, defined in the scala.util package. This is one of the few situations where a singleton object is better than a class. In Java, it is a common error to construct a new java.util.Random object for each random number.

Scala methods without parameters often don't use parentheses. For example, the API of the StringOps class shows a method distinct, without (), to get the distinct letters in a string. You call it as

```
"Hello".distinct
```

The rule of thumb is that a parameterless method that doesn't modify the object has no parentheses. We discuss this further in the "Classes" chapter.

## 1.6. The apply Method

In Scala, it is common to use a syntax that looks like a function call. For example, if s is a string, then s(i) is the ith character of the string. (In C++, you would write s[i], or in Java, s.charAt(i).) Try it out in the REPL:

```
"Hello"(4) // yields 'o'
```

You can think of this as an overloaded form of the () operator. It is implemented as a method with the name apply. For example, in the documentation of the StringOps class, you will find a method

```
def apply(n: Int): Char
That is, "Hello"(4) is a shortcut for
    "Hello".apply(4)
```

When you look at the documentation of the BigInt companion object, you will see apply methods that let you convert strings or numbers to BigInt objects. For example, the call

```
BigInt("1234567890")
```

is a shortcut for

```
BigInt.apply("1234567890")
```

It yields new BigInt object, without having to use new. For example,

```
BigInt("1234567890") * BigInt("112358111321")
```

Using the apply method of a companion object is a common Scala idiom for constructing objects. For example, Array(1, 4, 9, 16) returns an array, thanks to the apply method of the Array companion object.

#### 1.7. Scaladoc

Java programmers use Javadoc to navigate the Java API. Scala has its own variant, called Scaladoc (see Figure 1).

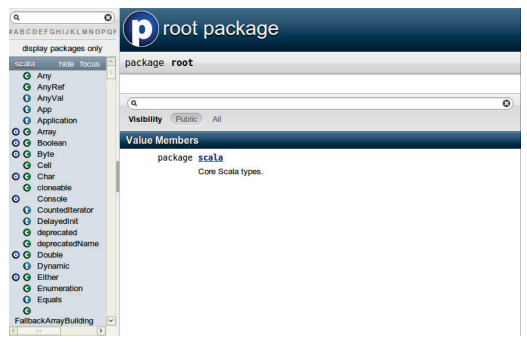


Figure 1-1: The Entry Page for Scaladoc

Navigating Scaladoc is a bit more challenging than Javadoc. Scala classes tend to have many more convenience methods than Java classes. Some methods use features that you haven't learned yet. Finally, some features are exposed as they are implemented, not as they are used. (The Scala team is working on improving the Scaladoc presentation, so that it will be more approachable to beginners in the future.)

Here are some tips for navigating Scaladoc as a newcomer to the language.

You can browse Scaladoc online at <a href="http://www.scala-lang.org/api">http://www.scala-lang.org/api</a>, but it is a good idea to download a copy from <a href="http://www.scala-lang.org/downloads#api">http://www.scala-lang.org/downloads#api</a> and install it locally.

Unlike Javadoc, which presents an alphabetical listing of classes, Scaladoc's class list is sorted by packages. If you know the class name but not the package name, use the filter on the top left corner (see Figure 2).



Figure 1-2: The Filter Box in Scaladoc

Click on the X symbol to clear the filter.

Note the O and C symbols next to each class name. They let you navigate to the class (C) or the companion object (O).

Scaladoc can be a bit overwhelming. Keep these tips in mind:

- The scala. prefix of a package name can be omitted in Scala code. Mentally put it back when you consult Scaladoc.
- Remember to look into RichInt, RichDouble, and so on, if you want to know how to work with numeric types. Similarly, to work with strings, look into StringOps.
- The mathematical functions are in the *package* scala.math, not in any class.
- Sometimes, you'll see functions with funny names. For example, BigInt has a method unary\_-. As you will see the "Operators" chapter, this is how you define the prefix negation operator -x.
- A method tagged as implicit is an automatic conversion. For example, the BigInt object has conversions from int and long to BigInt that are automatically called when needed. See the "Implicits" chapter for more information about implicit conversions.
- Methods can have functions as parameters. For example, the count method in StringOps requires a function that returns true or false for a Char, specifying which characters should be counted.

```
def count(p: (Char) => Boolean) : Int
```

You supply a function, often in a very compact notation, when you call the method. As an example, the call <code>s.count(\_.isUpper)</code> counts the number of uppercase characters. We will discuss this style of programming in much more detail in the "Higher Order Functions" chapter.

- You'll occasionally run into classes such as Range or Seq[Char]. They mean what your intuition tells you—a range of numbers, a sequence of characters. You will learn all about these classes as you delve more deeply into Scala.
- Don't get discouraged that there are so many methods. It's the Scala way to provide lots of methods for every conceivable use case. When you need to solve a particular problem, just look for a method that is useful. More often than not, there is one that solves your task, which means you don't have to write so much code yourself.
- Finally, don't worry if you run into the occasional indecipherable incantation, such as this one in the StringOps class:

```
def patch [B >: Char, That](from: Int, patch: GenSeq[B], replaced: Int)(implicit bf: Ca
```

Just ignore it. There is another version of patch that looks more reasonable.

```
def patch(from: Int, that: GenSeq[Char], replaced: Int): StringOps[A]
```

If you think of GenSeq[Char] and StringOps[A] as String, the method is pretty easy to understand from the documentation. And it's easy to try it out in the REPL:

```
"Harry".patch(1, "ung", 2) // Yields "Hungry"
```

### 1.8. Exercises

- 1. In the Scala REPL, type 3. followed by the TAB key. What methods can be applied?
- 2. In the Scala REPL, compute the square root of 3, and then square that value. By how much does the result differ from 3? (Hint: The res variables are your friend.)
- 3. Are the res variables val or var?
- 4. Scala lets you multiply a string with a number—try out "crazy" \* 3 in the REPL. What does this operation do? Where can you find it in Scaladoc?
- 5. What does 10 pow 2 mean? In which class is the pow method defined?
- 6. Using BigInt, compute 2<sup>1024</sup>.
- 7. What do you need to import so that you can get a random prime as probablePrime(100, Random), without any qualifiers before probablePrime and Random?
- 8. One way to create random file or directory names is to produce a random BigInt and convert it to base 36, yielding a string such as "qsnvbevtomcj38o06kul". Poke around Scaladoc to find a way of doing this in Scala.
- 9. How do you get the first character of a string in Scala? The last character?
- 10. What do the take, drop, takeRight, and dropRight string functions do? What advantage/disadvantage do they have over using substring?

# 2. Control Structures and Functions (A1)

In this chapter, you will learn how to implement conditions, loops, and functions in Scala. You will encounter a fundamental difference between Scala and other programming languages. In Java or C++, we differentiate between *expressions* (such as 3 + 4) and *statements* (for example, an if statement). An expression has a value; a statement carries out an action. In Scala, almost all constructs have values. This feature can make programs more concise and easier to read.

Here are the highlights of this chapter:

- An if expression has a value
- A block has a value—the value of its last expression
- The Scala for loop is like an "enhanced" Java for loop
- Semicolons are (mostly) optional
- The void type is Unit
- Avoid using return in a function
- Beware of missing = in a function definition
- Exceptions work just like in Java or C++, but you use a "pattern matching" syntax for catch.
- Scala has no checked exceptions

## 2.1. Conditional Expressions

Scala has an if/else construct with the same syntax as that in Java or C++. However, in Scala, an if/else has a value, namely the value of the expression that follows the if or else. For example,

```
if (x > 0) 1 else -1
```

has a value of 1 or -1, depending on the value of x. You can put that value in a variable:

val 
$$s = if (x > 0)$$
 1 else -1

This has the same effect as

if 
$$(x > 0)$$
 s = 1 else s = -1

However, the first form is better: It can be used to initialize a val. In the second form, s needs to be a var.

(As already mentioned, semicolons are mostly optional in Scala—see Section 2).

Java and C++ have a ?: operator for this purpose. The expression

$$x > 0$$
 ? 1 : -1 // Java or C++

is equivalent to the Scala expression if (x > 0) 1 else -1. But you can't put statements inside a ?: expression. The Scala if/else combines the if/else and ?: constructs that are separate in Java and C++.

In Scala, every expression has a type. For example, the expression if (x > 0) 1 else -1 has the type Int because both branches have the type Int. The type of a mixed type expression such as

if 
$$(x > 0)$$
 "positive" else -1

is the common supertype of both branches. In this example, one branch is a java.lang.String, and the other an Int. The common supertype is called Any. (See the "The Scala Type Hierarchy" chapter for details.)

If the else part is omitted, for example in

if 
$$(x > 0)$$
 1

then it is possible that the if statement yields no value. However, in Scala, every expression is supposed to have *some* value. This is finessed by introducing a class Unit that has one value, written as (). The if statement without an else is equivalent to

if 
$$(x > 0)$$
 1 else ()

Think of () as a placeholder for "no useful value", and think of Unit as the analog of void in Java or C++.

(Technically speaking, void has no value whereas Unit has one value that signifies "no value", but we won't dwell on that.)



**Note:** Scala has no switch statement, but it has a much more powerful pattern matching mechanism that we will discuss in the "Pattern Matching and Case Classes" chapter. For now, just use a sequence of if statements.



**Caution:** The REPL is more nearsighted than the compiler—it only sees one line of code at a time. For example, when you type

```
if (x > 0) 1
else if (x == 0) 0 else -1
```

the REPL executes if (x > 0) 1 and shows the answer. Then it gets confused about else -1.

If you want to break the line before the else, use braces:

```
if (x > 0) { 1 } else if (x == 0) 0 else -1
```

This is only a concern in the REPL. In a compiled program, the parser will find the else on the next line.



**Tip:** If you want to paste a block of code into the REPL without worrying about its nearsightedness, use *paste mode*. Type

:paste

Then paste in the code block and type CONTROL+K. Then the REPL analyzes the block in its entirety.

### 2.2. Statement Termination

In Java and C++, every statement end in a semicolon. In Scala—like in JavaScript and other scripting languages—a semicolon is never required if it falls just before the end of the line. A semicolon is also optional before an }, an else, and similar locations where it is clear from context that the end of a statement has been reached.

However, if you want to have more than one statement on a single line, you need to separate them with semicolons. For example,

```
if (n > 0) { r = r * n; n -= 1 }
```

A semicolon is needed to separate r = r \* x and n -= 1. Because of the }, no semicolon is needed after the second statement.

If you want to continue a long statement over two lines, you need to make sure that the first line ends in a symbol that *cannot be* the end of a statement. An operator is often a good choice:

```
s = s0 + (v - v0) * t + // The + tells the parser that this is not the end 0.5 * (a - a0) * t * t
```

In practice, long expressions usually involve function or method calls, and then one doesn't need to worry much—after an opening (, the compiler won't infer the end of a statement until it has seen the matching).

In the same spirit, Scala programmers favor the Kernighan & Ritchie brace style:

```
if (n > 0) {
    r = r * n
    n -= 1
}
```

The line ending with a { sends a clear signal that there is more to come.

Many programmers coming from Java or C++ are initially uncomfortable about omitting semicolons. If you prefer them, just put them in—they do no harm.

## 2.3. Block Expressions and Assignments

In Java or C++, a block statement is a sequence of statements enclosed in { }. You use a block statement whenever you need to put multiple actions in the body of a branch or loop statement.

In Scala, a { } block contains a sequence of *expressions*, and the result is also an expression. The value of the block is the value of the last expression.

This feature can be useful if the initialization of a val takes more than one step. For example,

```
val distance = { val dx = x - x0; val dy = y - y0; sqrt(dx * dx + dy * dy) }
```

The value of the { } block is the last expression, shown here in bold. The variables dx and dy, which were only needed as intermediate vales in the computation, are neatly hidden from the rest of the program.

In Scala, assignments have no value, or, strictly speaking, they have a value of type Unit. The Unit type is the equivalent of the void type in Java and C++. Whereas void has no values, the Unit type has a single value written as (). (If you are so inclined, you can ponder the difference between an empty wallet and a wallet with one dollar that you aren't allowed to spend.)

A block that ends in an assignment statement, such as

```
\{ r = r * n; n -= 1 \}
```

has a Unit value. This is not a problem, just something to be aware of when defining functions—see Section 6.

Because assignments have Unit value, don't chain them together.

```
x = y = 1 // No
```

The value of y = 1 is (), and it's highly unlikely that you wanted to assign a Unit to x. (In contrast, in Java and C++, the value of an assignment is the value that is being assigned. In those languages, chained assignments are useful.)

## **2.4.** Loops

Scala has the same while and do loops as Java and C++. For example,

```
while (n > 0) {
    r = r * n
    n -= 1
}
```

Scala has no direct analog of the for (*initialize*; *test*; *update*) loop. If you need such a loop, you have two choices. You can use a while loop. Or you can use a for statement like this:

```
for (i <- 1 to n)
r = r * i
```

You saw the to method of the RichInt class in the "The REPL and Basic Syntax" chapter. The call 1 to n returns a Range of the numbers from 1 to n (inclusive).

The construct

```
for (i \leftarrow expr)
```

makes the variable i traverse all values of the expression to the right of the <-. Exactly how that traversal works depends on the type of the expression. For a Scala collection, such as a Range, the loop makes i assume each value in turn.



**Note:** There is no val or var before the variable in the for loop. The type of the variable is the element type of the collection. The scope of the loop variable extends until the end of the loop.

When traversing a string or array, you often need a range from 0 to n - 1. In that case, use the until method instead of the to method. It returns a range that doesn't include the upper bound.

```
val s = "Hello"
var sum = 0
for (i <- 0 until s.size) // Last value for i is s.size - 1
  sum += s(i)</pre>
```

In this example, there is actually no need to use indexes. You can directly loop over the characters:

```
var sum = 0
for (ch <- "Hello") sum += ch</pre>
```

In Scala, loops are not used as often as in other languages. As you will see in the "Higher Order Functions" chapter, you can often process the values in a sequence by applying a function to all of them, which can be done with a single method call.



**Note:** Scala has no break or continue statements to break out of a loop. What to do if you need a break? Here are a few options:

- 1. Use a Boolean control variable instead
- 2. Use nested functions—you can return from the middle of a function
- 3. Use the break method in the Breaks object:

```
import util.control.Breaks._
breakable {
  for (...) {
    if (...) break; // Exits the breakable block
    ...
  }
}
```

The control transfer is done by throwing and catching an exception, so you want to avoid this mechanism when time is of the essence.

## 2.5. Advanced For Loops and For Comprehensions

In the preceding section, you saw the basic form of the for loop. However, this construct is much richer in Scala than in Java or C++. This section covers the advanced features.

You can have multiple *generators* of the form *variable* <- *expression*. Separate them by semicolons. For example,

```
for (i <- 1 to 3; j <- 1 to 3) print((10 * i + j) + " ")

// Prints 11 12 13 21 22 23 31 32 33
```

Each generator can have a *guard*, a Boolean condition preceded by if:

```
for (i <- 1 to 3; j <- 1 to 3 if i != j) print((10 * i + j) + " ")

// Prints 12 13 21 23 31 32
```

Note that there is no semicolon before the if.

You can have any number of *definitions*, introducing variables that can be used inside the loop:

```
for (i <- 1 to 3; from = 4 - i; j <- from to 3) print((10 * i + j) + " ") // Prints 13 22 23 31 32 33
```

When the body of the for loop starts with yield, then the loop constructs a collection of values, one for each iteration:

```
for (i <- 1 to 10) yield i % 3
// Yields Vector(1, 2, 0, 1, 2, 0, 1, 2, 0, 1)
```

This type of loop is called a for *comprehension*.

The generated collection is compatible with the first generator.

```
for (c <- "Hello"; i <- 0 to 1) yield (c + i).toChar
   // Yields "HIeflmlmop"
for (i <- 0 to 1; c <- "Hello") yield (c + i).toChar
   // Yields Vector('H', 'e', 'l', 'l', 'o', 'I', 'f', 'm', 'm', 'p')</pre>
```



**Note:** If you prefer, you can enclose the generators, guards, and definitions of a for loop inside braces, and you can use newlines instead of semicolons to separate them:

```
for { i <- 1 to 3
  from = 4 - i
  j <- from to 3 }</pre>
```

#### 2.6. Functions

Scala has functions in addition to methods. A method operates on an object, but a function doesn't. C++ has functions as well, but in Java, you imitate them with static methods.

To define a function, you specify the function's name, parameters, and body, like this:

```
def abs(x: Double) = if (x >= 0) x else -x
```

You must specify the types of all parameters, but, as long as the function is not recursive, you need not specify the return type. The Scala compiler determines the return type from the type of the expression to the right of the = symbol.

If the body of the function requires more than one expression, use a block. The last expression of the block becomes the value that the function returns. For example, the following function returns the value of r after the for loop.

```
def fac(n : Int) = {
  var r = 1
  for (i <- 1 to n) r = r * i
  r
}</pre>
```

There is no need for the return keyword in this example. It is possible to use return as in Java or C++, to exit a function immediately, but that is not commonly done in Scala.



**Tip:** While there is nothing wrong with using return in a named function (except the waste of seven keystrokes), it is a good idea to get used to life without return. Pretty soon, you will be using lots of *anonymous functions*, and there, return doesn't return a value to the caller. It breaks out to the enclosing named function. Think of return as a kind of break statement for functions, and only use it when you want that breakout functionality.

With a recursive function, you must specify the return type. For example,

```
def fac(n: Int): Int = if (n \leq 0) 1 else n * fac(n - 1)
```

Without the return type, the Scala compiler couldn't verify that the type of n \* fac(n - 1) is an Int.



**Note:** Some programming languages (such as ML and Haskell) *can* infer the types of recursive function, using the Hindley-Milner algorithm. However, this doesn't work well in an object-oriented language. It is still a research problem how to extend the Hindley-Milner algorithm so that it can handle subtypes.

## 2.7. Default and Named Arguments (L1)

You can specify default arguments for functions that are used when you don't specify explict values. For example,

```
def decorate(str: String, left: String = "[", right: String = "]") =
  left + str + right
```

This function has two parameters, left and right, with default arguments "[" and "]".

When you call decorate("Hello"), you get "[Hello]". If you don't like the defaults, supply your own: decorate("Hello", "<<<", ">>>").

If you supply fewer arguments than there are parameters, the defaults are applied from the end. For example, decorate("Hello", ">>>[") uses the default value of the right parameter, yielding ">>>[Hello]".

You can also use the parameter names when you supply the arguments. For example,

```
decorate(left = "<<<", str = "Hello", right = ">>>")
```

The result is "<<Hello>>>". Note that the named arguments need not be in the same order as the parameters.

Named arguments can make a function call more readable. They are also useful if a function has many default parameters.

You can mix unnamed and named arguments, provided the unnamed ones come first:

```
decorate("Hello", right = "]<<<") // calls decorate("Hello", "[", "]<<<")</pre>
```

## 2.8. Variable Arguments (L1)

Sometimes, it is convenient to implement a function that can take a variable number of arguments. The following example shows the syntax:

```
def sum(args: Int*) = {
  var result = 0
  for (arg <- args.elements) result += arg
  result
}</pre>
```

You call the function with as many arguments as you like.

```
val s = sum(1, 4, 9, 16, 25)
```

The function receives a single parameter of type Seq, which we will discuss in the "Collections" chapter. For now, all you need to know is that you can you can use a for loop to visit each element.

If you already have a sequence of values, you cannot pass it directly to such a function. For example, the following is not correct:

```
val s = sum(1 to 5) // Error
```

If the sum function is called with one argument, that must be a single integer, not a range of integers. The remedy is to tell the compiler that you want the parameter to be considered as an argument sequence. Append: \_\*, like this:

```
val s = sum(1 to 5: *) // Consider 1 to 5 as an argument sequence
```

This syntax is needed in a recursive definition:

```
def sum(args: Int*) : Int =
  if (args.length == 0)
    0 else
    args.head + sum(args.tail : _*)
```

Here, the head of a sequence is its initial element, and tail is a sequence of all other elements. That's again a Seq, and we have to use : \_\* to convert it to an argument sequence.



**Caution:** When you call a Java method with variable arguments of type Object, such as PrintStream.printf or MessageFormat.format, then you need to convert primitive types by hand. For example,

```
val str = MessageFormat("The answer to {0} is {1}", "everything",
    42.asInstanceOf[AnyRef])
```

This is the case for any Object parameter, but I mention it here because they are most common with varargs methods.

#### 2.9. Procedures

Scala has a special notation for a function that returns no value. If the function body is enclosed in braces *without a preceding =symbol*, then the return type is Unit. Such a function is called a *procedure*. A procedure returns no value, and you only call it for its side effect. For example, the following procedure prints a string inside a box, like

```
|Hello|
```

Because the procedure doesn't return any value, we omit the = symbol.

```
def box(s : String) { // Look carefully: no =
  val border = "-" * s.size + "--\n"
  println(border + "|" + s + "|\n" + border)
}
```

Some people (not me) dislike this concise syntax for procedures and suggest that you always use an explicit return type of Unit:

```
def box(s : String): Unit = {
   ...
}
```



**Caution:** The concise procedure syntax can be a surprise for Java and C++ programmers. It is a common error to accidentally omit the = in a function definition. You get an error message at the point where the function is called, and you are told that Unit is not acceptable at that location.

## **2.10.** Lazy Values (L1)

When a val is declared as lazy, its initialization is deferred until it is accessed for the first time. For example,

```
lazy val words = io.Source.fromFile("/usr/share/dict/words").mkString
```

(We will discuss file operations in the "Files and Regular Expressions" chapter. For now, just take it for granted that this call reads all characters from a file into a string.)

If the program never accesses words, the file is never opened. To verify this, try it out in the REPL, but misspell the file name. There will be no error when the initialization statement is executed. However, when you access words, you will get an error message that the file is not found.

Lazy values are useful to delay costly initialization statements. They can also deal with other initialization issues, such as circular dependencies. Moreover, they are essential for developing lazy data structures—see the Streams section in the "Collections" chapter.

You can think of lazy values as halfway between val and def. Compare

```
val words = io.Source.fromFile("/usr/share/dict/words").mkString
  // Evaluated as soon as words is defined
lazy val words = io.Source.fromFile("/usr/share/dict/words").mkString
  // Evaluated the first time words is used
def words = io.Source.fromFile("/usr/share/dict/words").mkString
  // Evaluated every time words is used
```



**Note:** Laziness is not cost-free. Every time, a lazy value is accessed, a method is called that checks, in a threadsafe manner, whether the value has been initialized.

## 2.11. Exceptions

Scala exceptions work the same way as in Java or C++. When you throw an exception, for example

throw new IllegalArgumentException("x should not be negative")

then the current computation is aborted, and the runtime system looks for an exception handler that can accept an IllegalArgumentException. Control resumes with the innermost such handler. If no such handler exists, the program terminates.

As in Java, the objects that you throw need to belong to a subclass of java.lang.Throwable. However, unlike Java, Scala has no "checked" exceptions—you never need to declare that a function or method might throw an exception.



**Note:** In Java, "checked" exceptions are checked at compile-time. If your method might throw an IOException, you must declare it. This forces programmers to think where those exceptions should be handled, which is a laudable goal. Unfortunately, it can also give rise to monstrous method signatures such as void doSomething() throws IOException, InterruptedException, ClassNotFoundException. Many Java programmers detest this feature and end up defeating it by either catching exceptions too early or using excessively general exception classes. The Scala designers decided against checked exceptions, recognizing that thorough compile-time checking isn't *always* a good thing.

A throw expression has the special type Nothing. That is useful in if/else expressions. If one branch has type Nothing, the type of the if/else expression is the type of the other branch. For example, consider

```
if (x >= 0) sqrt(x)
else throw new IllegalArgumentException("x should not be negative")
```

The first branch has type Double, the second has type Nothing. Therefore, the if/else expression also has type Double.

The syntax for catching exceptions is modeled after the pattern matching syntax (see the "Pattern Matching and Case Classes" chapter).

```
try {
    process(new FileReader(filename))
} catch {
    case _: FileNotFoundException => println(filename + " not found")
    case ex: IOException => ex.printStackTrace()
}
```

As in Java or C++, the more general exception types should come later than the more specific ones.

Note that you can use \_ for the variable name if you don't need it.

The try/finally statement lets you dispose of a resource whether or not an exception has occurred. For example,

```
val reader = new FileReader(filename)
try {
    process(reader)
} finally {
    reader.close()
}
```

The finally clause is executed whether or not the process function throws an exception. The reader is always closed.

This code is a bit subtle, and it raises several issues.

- What if the constructor throws an exception? Then the try block is never entered, and neither is the finally clause. That's just as well—reader was never initialized, so it makes no sense to invoke close on it.
- Why isn't val reader = new FileReader(filename) inside the try block? Then the scope of reader would not extend to the finally clause.
- What if reader.close() throws an exception? Then that exception is thrown out of the statement, superseding any earlier one. (This is just like in Java, and it isn't very nice. Ideally, the old exception would stay attached to the new one.)

Note that try/catch and try/finally have complementary goals. The try/catch statement handles exceptions, and the try/finally statement takes some action (usually cleanup) when an exception is not handled. It is possible to combine them into a single try/catch/finally statement

```
try { ... } catch { ... } finally { ... }
This is the same as
  try { try { ... } catch { ... } } finally { ... }
```

However, that combination is rarely useful.

### 2.12. Exercises

- 1. The *signum* of a number is 1 if the number is positive, -1 if it is negative and 0 if it is zero. Write a function that computes this value.
- 2. What is the value of an empty block expression {}? What is its type?
- 3. Come up with one situation where the assignment x = y = 1 is valid in Scala. (Hint: Pick a suitable type for x.)
- 4. Write a Scala equivalent for the Java loop

```
for (int i = 10; i \ge 0; i - -) System.out.println(i);
```

- 5. Write a procedure countdown(n: Int) that prints the numbers from n to 0.
- 6. Write a for loop for computing the product of the Unicode codes of all letters in a string. For example, the product of the characters in "Hello" is 825152896.
- 7. Solve the preceding exercise without writing a loop. (Hint: Look at the StringOps Scaladoc.)
- 8. Write a function product(s: String) that computes the product, as described in the preceding exercises.
- 9. Make the function of the preceding exercise a recursive function.
- 10. Write a function that computes  $x^n$ , where n is an integer. Use the following recursive definition:

$$x^n = y^2$$
 if *n* is even and positive, where  $y = x^{n/2}$ 

$$x^n = x \cdot x^{n-1}$$
 if *n* is odd and positive

$$x^0 = 1$$

$$x^n = 1 / x^{-n}$$
 if *n* is negative

Don't use a return statement.

# 3. Working With Arrays (A1)

In this chapter, you will learn how to work with arrays in Scala. Java and C++ programmers usually choose an array or a close relation (i.e., array lists or vectors) when they need to collect a bunch of elements. In Scala, there are other choices (see the "Collections" chapter), but for now, I'll assume that you are impatient and just want to get going with arrays.

Key points of this chapter:

- Use an Array if the size is fixed, an ArrayBuffer if the size can vary
- You don't use new when you supply initial values
- Use () to access elements
- Use for (elem <- arr) to traverse the elements
- Use for (elem <- arr if ...) ...yield ... to transform into a new array
- Scala and Java Arrays are interoperable; with ArrayBuffer, use collection.JavaConversions

## 3.1. Fixed Size Arrays

If you need an array whose size doesn't change, use the Array type in Scala. For example,

```
val a = new Array[String](10)
  // A string array with ten elements, all initialized with null
val s = Array("Hello", "World")
  // An Array[String] of size 2—the type is inferred
  // Note: No new when you supply initial values
s(0) = "Goodbye"
  // Array("Goodbye", World")
  // Use () instead of [] for element access
```

Inside the JVM, a Scala Array is implemented as a Java array. The arrays in the preceding example have the type java.lang.String[] inside the JVM. An array of Int, Double, or another equivalent of the Java primitive types, is a primitive type array. For example, Array(2,3,5,7,11) is an int[] in the JVM.

## 3.2. Variable Size Arrays: Array Buffers

Java has ArrayList and C++ has vector for arrays that grow and shrink on demand. The equivalent in Scala is the ArrayBuffer.

```
import collection.mutable.ArrayBuffer
val b = ArrayBuffer[Int]()
  // Or new ArrayBuffer[Int]
  // An empty array buffer, ready to hold integers
b += 1
  // ArrayBuffer(1)
  // Add an element at the end with +=
b += (1, 2, 3, 5)
  // ArrayBuffer(1, 1, 2, 3, 5)
  // Add many elements at the end by enclosing them in parentheses
b ++= Array(8, 11, 17)
  // ArrayBuffer(1, 1, 2, 3, 5, 8, 11, 17)
  // You can append any collection with the ++= operator
b.trimEnd(2)
  // ArrayBuffer(1, 1, 2, 3, 5, 8)
  // Removes the last two elements
```

Adding or removing elements at the end of an array buffer is an efficient ("amortized constant time") operation.

You can also insert and remove elements at an arbitrary location, but those operations are not as efficient—all elements after that location must be shifted. For example:

```
b.insert(2, 6)
  // ArrayBuffer(1, 1, 6, 2)
  // Insert before index 2
b.insert(2, 7, 8, 9)
  // ArrayBuffer(1, 1, 7, 8, 9, 6, 2)
  // You can insert as many elements as you like
b.remove(2)
  // ArrayBuffer(1, 1, 8, 9, 6, 2)
b.remove(2, 3)
  // ArrayBuffer(1, 1, 2)
  // The second parameter tells how many elements to remove
```

Sometimes, you want to build up an Array, but you don't yet know how many elements you will need. In that case, first make an array buffer, then call

```
b.toArray
    // Array(1, 1, 2)
```

Conversely, call a . toBuffer to convert the array a to an array buffer.

## 3.3. Traversing Arrays (and Array Buffers)

In Java and C++, there are several syntactical differences between arrays and array list/vector. Scala is much more uniform. Most of the time, you can use the same code for both.

Here is how you traverse an array or array buffer with a for loop.

```
for (i <- 0 until a.size)
  println(i + ": " + a(i))</pre>
```

The variable i goes from 0 to a.size - 1.

The until method belongs to the RichInt class, and it returns all numbers up to (but not including) the upper bound. For example,

```
0 until 10
// Range(0, 1, 2, 3, 4, 5, 6, 7, 8, 9)
```

Note that 0 until 10 is actually a method call 0.until(10).

The construct

```
for (i <- range)
```

makes the variable i traverse all values of the range <-. In our case, the loop variable i assumes the values 0, 1, and so on, until (but not including) a.size.

To visit every second element, let i traverse

```
0 until (a.size, 2)
// Range(0, 2, 4, ...)
```

To visit the elements starting from the end of the array, traverse

```
(0 until a.size).reverse
// Range(..., 2, 1, 0)
```

If you don't need the array index in the loop body, visit the array elements directly, like this:

```
for (elem <- a)
  println(elem)</pre>
```

This is very similar to the "enhanced" for loop in Java or the "range-based" for loop in C++. The variable elem is set to a(0), then a(1), and so on.

## 3.4. Transforming Arrays

In the preceding sections, you saw how to work with arrays just like you would in Java or C++. But in Scala, you can go further. It is very easy to take an array (or array buffer) and transform it in some way. These transformations don't modify the original array, but they yield a new one.

Use a for comprehension, like this:

```
val a = Array(2, 3, 5, 7, 11)
val result = for (elem <- a) yield 2 * elem
// result is Array(4, 6, 10, 14, 22)</pre>
```

The for (...) yield loop creates a new collection of the same type as the original collection. If you started with an array, you get another array. If you started with an array buffer, that's what you get from for (...) yield.

The result contains the expressions after the yield, one for each iteration of the loop.

Often times, when you traverse a collection, you only want to process the ones that match a particular condition. This is achieved with a *guard*: an if inside the for. Here we return only the even elements:

```
for (elem <- b if (b \% 2 == 0)) yield elem
```

And here we double every even element, still dropping the odd ones:

```
for (elem <- b if (b % 2 == 0)) yield 2 * elem
```

Keep in mind that the result is a new collection—the original collection is not affected.



Note: Alternatively, you could write

```
b.filter(_ % 2 == 0).map(2 * _)
```

or even

```
b filter { \_ % 2 == 0 } map { 2 * \_ }
```

Some programmers with experience in functional programming prefer filter and map instead of guards and yield. That's just a matter of style—the for loop does exactly the same work. Use whatever you find easier.

Consider the following example. Given a sequence of integers, we want to remove all but the first negative number. A traditional sequential solution would set a flag when the first negative number is called, then remove all elements beyond.

```
var first = true
var n = a.size
var i = 0
while (i < n) {
   if (a[i] >= 0) i += 1
   else {
      if (first) { first = false; i += 1 }
      else { a.remove(i); n -= 1 }
   }
}
```

But wait—that's actually not so good. It's inefficient to remove variables from the front. We should start from the back after finding the first match.

In Scala, your life can be easier. First, let's use a for/yield loop to find all matching index values.

```
val indexes = for (i <- 0 \text{ until a.size if } a(i) < 0) yield i
```

Then we visit the indexes in reverse, except for indexes (0).

```
for (j <- (1 until indexes.size).reverse) a.remove(indexes(j))</pre>
```

The key observation is that it is better to have *all index values together* instead of seeing them one by one.

## 3.5. Common Algorithms

It is often said that a large percentage of business computations are nothing but computing sums and sorting. Fortunately, Scala has built-in functions for these tasks.

```
Array(1, 7, 2, 9).sum
// 19
// Works for ArrayBuffer too
```

In order to use the sum method, the element type must be a numeric type: an integral or floating-point type, or BigInteger/BigDecimal.

Similarly, the min and max methods yield the smallest and largest element in an array or array buffer.

```
ArrayBuffer("Mary", "had", "a", "little", "lamb").max
// "little"
```

The sortWith method sorts an array or array buffer and *returns* the sorted array or array buffer, without modifying the original:

```
val b = ArrayBuffer(1, 7, 2, 9)
val bSorted = b.sortWith(_ < _)
   // b is unchanged; bSorted is ArrayBuffer(1, 2, 7, 9)</pre>
```

You pass the comparison function as a parameter—see the "Higher Order Functions" chapter for the function syntax.

You can sort an array, but not an array buffer, in place:

```
val a = Array(1, 7, 2, 9)
util.Sorting.quickSort(a)
// a is now Array(1, 2, 7, 9)
```

For the min/max and quickSort methods, the element type must have a comparison operation. This is the case for numbers, strings, and other types with the Ordered trait.

Finally, if you want to display the contents of an array or array buffer, the mkString method lets you specify the separator between elements. A second variant has parameters for the prefix and suffix. For example,

```
a.mkString(" and ")
// "1 and 7 and 2 and 9"
a.mkString(",", "<", ">")
// "<1,7,2,9>"
```

Contrast with toString:

```
a.toString
// "[I@b73e5"
// This is the useless toString method from Java
b.toString
// "ArrayBuffer(1, 7, 2, 9)"
// The toString method contains the type, which is useful for debugging
```

## 3.6. Deciphering ScalaDoc

There are lots of useful methods on arrays and array lists, and it is a good idea to browse the Scala documentation to get an idea what's there.



**Note:** The methods for the Array class are listed under ArrayOps. Technically, an array is converted to an ArrayOps object before any of the operations is applied.

Because Scala has richer type system than Java, you may encounter some strange-looking syntax as you browse the Scala documentation. Fortunately, you don't have to understand all nuances of the type system to do useful work. Use Table 1 as a "decoder ring".

Table 3-1: ScalaDoc Decoder Ring

ScalaDoc	Explanation
<pre>def count (p: (A) =&gt; Boolean) : Int</pre>	This method takes a <i>predicate</i> , a function from A to Boolean. It counts for how many elements the function is true. For example, a.count(_ > 0) counts how many elements of a are positive.
<pre>def append (elems: A*) : Unit</pre>	This method takes <i>zero or more</i> arguments of type A. For example, a.append(1, 7, 2, 9) appends four elements to a.
<pre>def appendAll (xs: TraversableOnce[A]) : Unit</pre>	The xs parameter can be any collection with the TraversableOnce trait, the most general trait in the Scala collections hierarchy. Other common traits that you may encounter in ScalaDoc are are Traversable and Iterable. All Scala collections implement these traits, and the difference between them is academic for library users. Simply think "any collection" when you see one of these.  However, the Seq trait requires element access by an integer index. Think "array, list, or string".
<pre>def += (elem: A) : ArrayBuffer.this.type</pre>	This method returns this, which allows you to chain calls. For example, a += 4 -= 5.

	When you work with an ArrayBuffer[A], you can just think of the method as def += (elem: A): ArrayBuffer[A].  If someone forms a subclass of ArrayBuffer, then the return type of += is that subclass.		
<pre>def copyToArray [B &gt;: A] (xs: Array[B]) : Unit</pre>	Note that the function copies an ArrayBuffer[A] into an Array[B]. Here, B is allowed to be a <i>supertype</i> of A. For example, you can copy from an ArrayBuffer[Int] to an Array[Any].  At first reading, just ignore the [B >: A] and replace B with A.		
<pre>def max [B &gt;: A] (implicit cmp: Ordering[B]) : A</pre>	A must have a supertype B for which an "implicit" object of type Ordering[B] exists. Such an ordering exists for numbers, strings, and other types with the Ordered trait.		
<pre>def padTo [B &gt;: A, That]   (len: Int, elem: B)(implicit bf:   CanBuildFrom[ArrayBuffer[A],   B, That]) : That</pre>	This declaration happens when the method creates a new collection. Skip it and look for the simpler alternative, in this case  def padTo (len: Int, elem: A): ArrayBuffer[A]  A future version of Scaladoc will hide these declarations.		

# 3.7. Multi-Dimensional Arrays

Like in Java, multi-dimensional arrays are implemented as arrays of arrays. For example, a two-dimensional array of Double values has the type Array[Array[Double]]. To construct such an array, use the ofDim method:

```
val matrix = Array.ofDim[Double](3, 4) // Three rows, four columns
```

To access an element, you use two pairs of parentheses:

```
matrix(row)(column) = 42
```

#### 3.8. Interoperating with Java

Since Scala arrays are implemented as Java arrays, you can pass them back and forth between Java and Scala.

If you call a Java method that receives or returns a java.util.List, you could of course use a Java ArrayList in your Scala code, but that is unattractive. Instead, import the implicit conversion methods in collection.JavaConversions. Then you can use Scala buffers in your code, and they automatically get wrapped intoJava lists when calling a Java method.

For example, the java.lang.ProcessBuilder class has a constructor with a List<String> parameter. Here is how you can call it from Scala.

```
import collection.JavaConversions.asJavaList
  // Or simply import collection.JavaConversions._
val commands = collection.mutable.ArrayBuffer("ls", "-al", "/home/cay")
val pb = new ProcessBuilder(commands)
```

The Scala buffer is wrapped into an object of a Java class that implements the java.util.List interface.

Conversely, when a Java method returns a java.util.List, you can have it automatically converted into a Buffer:

```
import collection.JavaConversions.asScalaBuffer
val cmds : collection.mutable.Buffer[String] = pb.commands()
   // You can't use ArrayBuffer—the wrapped object is only guaranteed to be a Buffer
```

If the Java method returns a wrapped Scala buffer, then the implicit conversion unwraps the original object. In our example, cmds == commands.

The explicit package names make the sample code more complex than what you would do in practice. With the imports

```
import collection.JavaConversions._
import collection.mutable.Buffer

we have

val pb = new ProcessBuilder(Buffer("ls", "-al", "/home/cay")) // Scala to Java
val cmds : Builder[String] = pb.commands() // Java to Scala
```

#### 3.9. Exercises

- 1. Write a code snippet that sets a to an array of n random integers between 0 (inclusive) and n (exclusive).
- 2. Write a loop that swaps adjacent elements of an array of integers. For example, Array(1, 2, 3, 4, 5) becomes Array(2, 1, 4, 3, 5).
- 3. Repeat the preceding assignment, but produce a new array with the swapped values. Use for/yield.
- 4. Given an array of integers, produce a new array that contains all positive values of the original array, in their original order, followed by all values that are zero or negative, in their original order.
- 5. How do you compute the average of an Array[Double]?
- 6. How do you rearrange the elements of an Array[Int] so that they appear in reverse sorted order? How do you do the same with an ArrayBuffer[Int]?
- 7. Write a code snippet that produces all values from an array with duplicates removed. (Hint: Look at ScalaDoc)
- 8. Rewrite the example at the end of Section 4 using the drop method for dropping the index of the first match. Look the method up in ScalaDoc.
- 9. Make a collection of all time zones returned by java.util.TimeZone.getAvailableIds that are in America. Strip off the "America/" prefix and sort the result.
- 10. Import java.awt.datatransfer.\_ and make an object of type SystemFlavorMap with the call

val flavors = SystemFlavorMap.getDefaultFlavorMap().asInstanceOf[SystemFlavorMap]

Then call the getNativesForFlavor method with parameter DataFlavor.imageFlavor, and get the return value as a Scala buffer. (Why this obscure class? It's hard to find uses of java.util.List in the standard Java library.)

# 4. Maps and Tuples (A1)

A classic programmer's saying is "If I can only have one data structure, make it a hash table". Hash tables, or more generally, maps, are among the most versatile data structures. As you will see in this chapter, Scala makes it particularly easy to use them.

Maps are a collection of key/value pairs. Scala has a general notation of tuples, aggregates of n objects, not necessarily of the same type. A pair is simply a tuple with n = 2. Tuples are useful whenever you need to aggregate two or more values together, and we briefly discuss the syntax at the end of this chapter.

Highlights of the chapter are:

- Scala has a pleasant syntax for creating, querying, and traversing maps
- You need to choose between mutable and immutable maps
- By default, you get a hash map, but you can also get a tree map
- You can easily convert between Scala and Java maps
- Tuples are useful for aggregating values

# 4.1. Constructing a Map

You can construct a map as

```
val scores = Map("Alice" -> 10, "Bob" -> 3, "Cindy" -> 8)
```

This constructs an immutable Map[String, Int] whose contents can't be changed. If you want a mutable map, use

```
val scores = collection.mutable.Map("Alice" -> 10, "Bob" -> 3, "Cindy" -> 8)
```

If you want to start out with a blank map, you have to pick a map implementation and supply type parameters:

```
val scores = new collection.mutable.HashMap[String, Int]
```

In Scala, a map is a collection of *pairs*. A pair is simply a grouping of two values, not necessarily of the same type, such as ("Alice", 10).

The -> operator makes a pair. The value of

```
"Alice" -> 10
```

is

```
("Alice", 10)
```

You could have equally well defined the map as

```
val scores = Map(("Alice", 10), ("Bob", 3), ("Cindy", 8))
```

The -> operator is just a little easier on the eyes than the parentheses. It also supports the intuition that a map data structure is a kind of function that maps keys to value. The difference is that a function computes values, and a map just looks them up.

### 4.2. Accessing Map Values

In Scala, the analogy between functions and maps is particularly close because you use the () notation to look up key values.

```
val bobsScore = scores("Bob") // like scores.get("Bob") in Java
```

If the map doesn't contain a value for the requested key, an exception is thrown.

To check whether there is a key with the given value, call the contains method:

```
val bobsScore = if (scores.contains("Bob")) scores("Bob") else 0
```

Because this call combination is so common, there is a shortcut:

```
val bobsScore = scores.getOrElse("Bob", 0)
  // If the map contains the key "Bob", return the value; otherwise, return 0.
```

Finally, the call *map*.get(*key*) returns an Option object that is either Some(*value for key*) or None. We discuss the Option class in the "Pattern Matching and Case Classes" chapter.

# 4.3. Updating Map Values

In a mutable map, you can update a map value, or add a new one, with a () to the left of an = sign:

```
scores("Bob") = 10 // Updates the existing value for the key "Bob", assuming scores is mutable scores("Fred") = 7 // Adds a new key/value pair to scores (assuming it is mutable)
```

Alternatively, you can use the += operation to add multiple associations:

```
scores += ("Bob" -> 10, "Fred" -> 7)
```

You remove a key and its associated value with the -= operator:

```
scores -= "Alice"
```

You can't update an immutable map, but you can do something that's just as useful—obtain a new map that has the desired update.

```
val newScores = scores + ("Bob" -> 10, "Fred" -> 7) // New map with update
```

The newScores map contains the same associations as scores, except that "Bob" has been updated and "Fred" added.

Instead of saving the result as a new value, you can update a var:

```
var scores = ...
scores = scores + ("Bob" -> 10, "Fred" -> 7)
```

Similarly, to remove a key from an immutable map, you use the - operator to obtain a new map without the key:

```
scores = scores - "Alice"
```

You might think that it is inefficient to keep constructing new maps, but that is not the case. The old and new map share most of their structure. (This is possible because they are immutable.)

# 4.4. Iterating Over Maps

The following amazingly simple loop iterates over all key-value pairs of a map:

```
for ((k, v) <- map) process k and v
```

The magic here is that you can use pattern matching in a Scala for loop. (the "Pattern Matching and Case Classes" chapter has all the details.) That way, you get the key and value of each pair in the map without any tedious method calls.

If for some reason you just want to visit the keys or values, use the keySet and values methods, as you would in Java. The values method returns an Iterable that you can use in a for loop.

```
scores.keySet // A set such as Set("Bob", "Cindy", "Fred", "Alice")
for (v <- scores.values) println(v) // Prints 10 8 7 10 or some permutation thereof</pre>
```

To reverse a map, that is, switch keys and values, use

```
for ((k, v) \leftarrow map) yield (v, k)
```

#### 4.5. Hash Tables and Trees

When working with a map, you need to choose an implementation—a hash table or a balanced tree. By default, Scala gives you a hash table. You might want a tree map if you don't have a good hash function for the keys, or if you need to visit the keys in sorted order.

By default, Scala gives you a hash map. To get an immutable tree map, use

```
val scores = collection.immutable.SortedMap("Alice" -> 10,
   "Fred" -> 7, "Bob" -> 3, "Cindy" -> 8)
```

Unfortunately, there is (as of Scala 2.9) no mutable tree map. Your best bet is to adapt a Java TreeMap, as described in the "Collections" chapter.



**Tip:** If you want to visit the keys in insertion order, use a LinkedHashMap. For example,

```
val months = collection.mutable.LinkedHashMap("January" -> 1,
   "February" -> 2, "March" -> 3, "April" -> 4, "May" -> 5, ...)
```

## 4.6. Interoperating with Java

If you get a Java map from calling a Java method, you may want to convert it to a Scala map so that you can use the pleasant Scala map API. This is also useful if you want to work with a mutable tree map, which Scala doesn't provide.

Simply add an import statement

```
import collection.JavaConversions.mapAsScalaMap
```

Then trigger the conversion by specifying the Scala map type:

```
val scores: collection.mutable.Map[String, Int] =
  new java.util.TreeMap[String, Int]
```

In addition, you can get a conversion from java.util.Properties to a Map[String, String]:

```
import collection.JavaConversions.propertiesAsScalaMap
val props: collection.Map[String, String] = System.getProperties()
```

Conversely, to pass a Scala map to a method that expects a Java map, provide the opposite implicit conversion. For example:

```
import collection.JavaConversions.mapAsJavaMap
import java.awt.font.TextAttribute._ // Import keys for map below
val attrs = Map(FAMILY -> "Serif", SIZE -> 12) // A Scala map
val font = new java.awt.Font(attrs) // Expects a Java map
```

#### 4.7. Tuples

Maps are collections of key/value pairs. Pairs are the simplest case of *tuples*, aggregates of values of different types.

A tuple value is formed by enclosing individual values in parentheses. For example,

```
(1, 3.14, "Fred")
```

is a tuple of type

```
Tuple3[Int, Double, java.lang.String]
```

which is also written as

```
(Int, Double, java.lang.String)
```

If you have a tuple, say,

```
val t = (1, 3.14, "Fred")
```

then you can access its components with the methods 1, 2, 3. For example,

```
val second = t. 2 // sets second to 3.14
```

Unlike array or string positions, the component positions of a tuple start with 1, not 0.



**Note:** You can write t.\_2 as t \_2 (with a space instead of a period), but not t\_2.

Usually, it is better to use pattern matching to get at the components of a tuple, for example

```
val (first, second, third) = t // Sets first to 1, second to 3.14, third to "Fred"
```

Tuples are useful for functions that return more than one value. For example, the partition method of the StringOps class returns a pair of strings, containing the characters that fulfill a condition and those that don't:

```
"New York".partition( .isUpper) // yields the pair ("NY", "ew ork")
```

# 4.8. Zipping

One reason for using tuples is to bundle together values so that they can be processed together. This is commonly done with the zip method. For example, the code

```
val symbols = Array("<", "-", ">");
val counts = Array(2, 10, 2)
val pairs = symbols.zip(counts)
```

yields an array of pairs

```
Array(("<", 2), ("-", 10), (">", 2))
```

The pairs can then be processed together:

```
for ((s, n) <- pairs) Console.print(s * n) // prints <<---->>
```



**Tip:** The toMap method turns a collection of pairs into a map.

If you have a collection of keys and a parallel collection of values, then zip them up and turn them into a map, like this:

```
keys.zip(values).toMap
```

#### 4.9. Exercises

- 1. Set up a map of prices for a number of gizmos that you covet. Then produce a second map with the same keys and the prices at a 10 percent discount.
- 2. Write a program that reads words from a file. Use a mutable map to count how often each word appears. To read the words, simply use a java.util.Scanner:

```
val in = new java.util.Scanner(java.io.File("myfile.txt"))
while (in.hasNext()) process in.next()
```

Or look at the "Files and Regular Expressions" chapter for a Scalaesque way.

At the end, print out all words and their counts.

- 3. Repeat the preceding exercise with an immutable map.
- 4. Repeat the preceding exercise with a sorted map, so that the words are printed in sorted order.
- 5. Repeat the preceding exercise with a java.util.TreeMap that you adapt to the Scala API.
- 6. Define a linked hash map that maps "Monday" to java.util.Calendar.MONDAY, and similarly for the other weekdays. Demonstrate that the elements are visited in insertion order.
- 7. Print a table of all Java properties, like this:

You need to find the length of the longest key before you can print the table.

- 8. Write a function minmax(values: Array[Int]) that returns a pair containing the smallest and largest value in the array.
- 9. Write a function lteqqt(values: Array[Int], v: int) that returns a triple containing count of values less than v, equal to v, and greater than v.
- 10. What happens when you zip together two strings, such as "Hello".zip("World")? Come up with a plausible use case.

# 5. Classes (A1)

In this chapter, you will learn how to implement classes in Scala. If you know classes in Java or C++, you won't find this difficult, and you will enjoy the much more concise notation of Scala.

The key points of this chapter are:

- Fields in classes automatically come with getters and setters
- You can replace a field with a custom getter/setter without changing the client of a class—that is the "uniform access principle"
- Use the @BeanProperty annotation to generate JavaBeans getXxx/setXxx methods
- Every class has a primary constructor that is "interwoven" with the class definition. Its parameters turn into fields of the class. The primary constructor executes all statements in the body of the class.
- Auxiliary constructors are optional. They are called this.

#### 5.1. Simple Classes and Parameter-Less Methods

In its simplest form, a Scala class looks very much like its equivalent in Java or C++:

```
class Counter {
  private var value: Int = 0 // You must initialize the field
  def increment() { value += 1 } // Methods are public by default
  def current() = value
}
```

In Scala, a class is not declared as public. A Scala source file can contain multiple classes, and all of them have public visibility.

To use this class, you construct objects and invoke methods in the usual way:

```
val myCounter = new Counter // or new Counter()
myCounter.increment()
println(myCounter.current)
```

You can call a parameter-less method (such as current) without or with parentheses:

46

```
myCounter.current // Ok
myCounter.current() // Also ok
```

Which form should you use? It is considered good style to use () for a *mutator* method (a method that changes the object state), and to drop the () for an *accessor* method (a method that does not change the object state).

That's what we did in our example:

```
myCounter.increment() // Use () with mutator
println(myCounter.current) // Don't use () with accessor
You can enforce this style by declaring current without ():
```

```
class Counter {
    ...
  def current = value // No () in definition
}
```

Now the class user must use myCounter.current, without parentheses.

# **5.2. Properties with Getters and Setters**

When writing a Java class, we don't like to use public fields:

```
public class Person { // This is Java
  public int age; // frowned upon in Java
}
```

With a public field, anyone could write to fred age, making Fred younger or older. That's why we prefer to use getter and setter methods:

```
public class Person {
  private int age;
  public int getAge() { return age; }
  public void setAge(int age) { this.age = age; }
}
```

A getter/setter pair such as this one is often called a *property*. We say that the class Person has an age property.

Why is this any better? By itself, it isn't. Anyone can call fred.setAge(21), keeping him forever twenty-one.

But if that becomes a problem, we can guard against it:

```
public void setAge(int newValue) { if (newValue > age) age = newValue; }
// Can't get younger
```

47

Getters and setters are better than public fields because they let you start with simple get/set semantics and evolve them as needed.



**Note:** Just because getters and setters are better than public fields doesn't mean they are always good. Often, it is plainly bad if every client can get or set bits and pieces of an object's state. In this section, I show you how to implement properties in Scala. It is up to you to choose wisely when a gettable/settable property is an appropriate design.

Scala provides getter and setter methods for every field. Here, we define a public field:

```
class Person {
  var age: Int = 0
}
```

Scala generates a class for the JVM with a *private* age field and getter and setter methods. These methods are public because we did not declare age as private. (For a private field, the getter and setter methods are private.)

In Scala, the getter and setter methods are called age and age\_=. For example,

```
println(fred.age) // Calls the method fred.age()
fred.age = 21 // Calls fred.age = (21)
```



**Note:** To see these methods with your own eyes, compile the Person class, and then look at the byte codes with javap:

```
$ scalac Person.scala
$ scala -private Person
Compiled from "Person.scala"
public class Person extends java.lang.Object implements scala.ScalaObject{
    private int age;
    public int age();
    public void age_$eq(int);
    public Person();
}
```

As you can see, the compiler created methods age and age\_\$eq. (The = symbol is translated to \$eq because the JVM does not allow an = symbol in a method name.)



**Note:** In Scala, the getters and setters are not named getXxx and setXxx, but they fulfill the same purpose. Section 5 shows how to generate Java-style getXxx and setXxx methods, so that your Scala classes can interoperate with Java tools.

At any time, you can redefine the getter and setter methods yourself. For example,

```
class Person {
  private var privateAge: Int = 0 // Make private and rename

  def age = privateAge
  def age_=(newValue: Int) {
    if (newValue > privateAge) privateAge = newValue; // Can't get younger
  }
}
```

The user of your class still accesses fred.age, but now Fred can't get younger:

```
val fred = new Person
fred.age = 30
fred.age = 21
println(fred.age) // 30
```



**Note:** Bertrand Meyer, the inventor of the influential Eiffel language, formulated the *Uniform Access Principle* that states: "All services offered by a module should be available through a uniform notation, which does not betray whether they are implemented through storage or through computation." In Scala, the caller of fred age doesn't know whether age is implemented through a field or a method. (Of course, in the JVM, the service is *always* implemented through a method, either synthesized or programmer-supplied.)



**Tip:** It may sound scary that Scala generates getter and setter methods for every field. But you have some control over this process.

- If the field is private, the getter and setter are private
- If the field is a val, only a getter is generated
- If you don't want any getter or setter, declare the field as private[this] (see Section 4)

# 5.3. Properties with Only Getters

You sometimes want a *read only property*, with a getter but no setter. If the value of the property never changes after the object has been constructed, use a val field:

```
class Message {
  val timeStamp = new java.util.Date
  ...
}
```

Scala makes a private final field and a getter method, but no setter.

Sometimes, however, you want a property that a client can't set at will, but that is mutated some other way. The Counter class from Section 1 is a good example. Conceptually, the counter has a current property that is updated when the increment method is called, but there is no setter for the property.

You can't implement such a property with a val—a val never changes. Instead, provide a private field and a property getter, like this:

```
class Counter {
  private var value: Int = 0
  def increment() { value += 1 }
  def current = value // No () in declaration
}
```

Note that there are no () in the definition of the getter method. Therefore, you *must* call the method without parentheses:

```
val n = myCounter.current // Calling myCounter.current() is a syntax error
```

To summarize, you have four choices for implementing properties:

- 1. var foo: Scala synthesizes a getter and setter
- 2. val foo: Scala synthesizes a getter
- 3. You define methods foo and foo =
- 4. You define a method foo



**Tip:** When you see a field in a Scala class, remember that it is not the same as a field in Java or C++. It is a private field *together with* a getter (for a val field) or a getter and setter (for a var field).

#### 5.4. Object-Private Fields

In Scala (as well as in Java or C++), a method can access the private fields of *all* objects of its class. For example,

```
class Person {
  private var name
  def comesBefore(otherPerson : Person) = name < otherPerson.name
  ...
}</pre>
```

The access otherPerson.name is legal because otherPerson is also a Person object.

Scala allows an even more severe access restriction, with the private[this] qualifier:

```
private[this] var name // access someObject.name is not allowed
```

Now, the methods of the Person class can only access the name field of the current object, not of other objects of type Person. This access is sometimes called *object-private*, and it is common in some OO languages, such as SmallTalk.

With a class-private field, Scala generates private getter and setter methods. However, for an object-private field, no getters and setters are generated at all.



**Note:** Scala allows you to grant access rights to specific classes. The private[ClassName] qualifier states that only methods of the given class can access the given field. Here, the ClassName must be the name of the class that is being defined, or an enclosing class. (See the "Inner Classes and Abstract Types" chapter for a discussion of inner classes.)

In this case, the implementation will generate auxiliary getter and setter methods that allow the enclosing class to access the field. These methods are public because the JVM does not have a fine-grained access-control system, and they have an implementation-dependent name.

## 5.5. Bean Properties

As you saw in the preceding sections, Scala provides getter and setter methods for the fields that you provide. However, the names of these methods are not what Java tools expect. The JavaBeans specification (<a href="http://www.oracle.com/technetwork/java/javase/tech/index-jsp-138795.html">http://www.oracle.com/technetwork/java/javase/tech/index-jsp-138795.html</a>) defines a Java property as a pair of getFoo/setFoo methods

(or just a getFoo method for a read-only property). Many Java tools rely on this naming convention.

When you annotate a Scala field with @reflect.BeanProperty, then these methods are automatically generated. For example,

```
class Person {
   @BeanProperty var name : String = _
}
```

generates *four* methods:

```
1. name : String
```

2. name\_=(newValue : String) : Unit

3. getName() : String

4. setName(newValue : String) : Unit

Table 1 shows which methods are generated in all cases.

Table 5-1: Generated Methods for Fields

Scala Field	Generated Methods	When to Use		
val name	public name	To implement a property that is publicly accessible and backed by a field.		
var name	<pre>public name, name_=</pre>			
@BeanProperty val name	<pre>public name, getName()</pre>	To interoperate with Java beans.		
@BeanProperty var name	<pre>public name, getName(), name_=, setName()</pre>			
private val/var private name, name_=		To confine the field to the methods of a class, just like in Java. Use private unless you really want a public property.		
private[this] val/ var name		To confine the field to methods invoked on the same object. Not commonly used.		
<pre>private[ClassName] val/var name</pre>	Implementation-dependent	To grant access to an enclosing class. Not commonly used.		



**Note:** If you define a field as a primary constructor parameter (see Section 7), and you want JavaBeans getters and setters, annotate the constructor parameter, like this:

class Person(@BeanProperty var name : String)

### 5.6. Auxiliary Constructors

As in Java or C++, a Scala class can have as many constructors as you like. Howver, a Scala class has one constructor that is more important than all the others, called the *primary constructor*. In addition, a class may have any number of *auxiliary constructors*.

We discuss auxiliary constructors first because they are easier to understand. They are very similar to constructors in Java or C++, with just two differences:

- 1. The auxiliary constructors are called this. (In Java or C++, constructors have the same name as the class—which is not so convenient if you rename the class.)
- 2. Each auxiliary constructor *must* start with a call to a previously defined auxiliary constructor or the primary constructor.

Here is a class with two auxiliary constructors.

```
class Person {
  private var name : String = ""
  private var age : Int = 0

  def this(name : String) { // An auxiliary constructor
     this() // Calls primary constructor
     this.name = name
  }

  def this(name : String, age : Int) { // Another auxiliary constructor
     this(name) // Calls previous auxiliary constructor
     this.age = age
  }
}
```

We will look at the primary constructor in the next section. For now, it is sufficient to know that a class for which you don't define a primary constructor has a primary constructor with no arguments.

You can construct objects of this class in three ways:

```
val p1 = new Person // Primary constructor
val p2 = new Person("Fred") // First auxiliary constructor
val p3 = new Person("Fred", 42) // Second auxiliary constructor
```

# 5.7. The Primary Constructor

In Scala, every class has a primary constructor. The primary constructor is not defined with a this method. Instead, it is interwoven with the class definition.

1. The parameters of the primary constructor are placed *immediately after the class name*.

```
class Person(val name: String, val age: Int) {
  // Parameters of primary constructor in (...)
  ...
}
```

Parameters of the primary constructor turn into fields that are initialized with the construction parameters. In our example, name and age become fields of the Person class. A constructor call such as new Person("Fred", 42) sets the name and age fields.

Half a line of Scala is the equivalent of seven lines of Java:

```
public class Person { // This is Java
  private String name;
  private int age;
  public Person(String name, int age) {
    this.name = name;
    this.age = age;
  }
  public String name() { return this.name; }
  public int age() { return this.age; }
  ...
}
```

2. The primary constructor executes *all statements in the class definition*. For example, in the following class

```
class Person(val name: String, val age: Int) {
  println("Just constructed another person")
  override def toString = "[name=" + name + ",age=" + age + "]"
}
```

54

the println statement is a part of the primary constructor. It is executed whenever an object is constructed.

This is useful when you need to configure a field during construction. For example,

```
public class MyProg {
  private Properties props = new Properties
  props.load("myprog.properties") // This line is a part of the primary constructor
  ...
}
```



**Note:** If there are no parameters after the class name, then the class has a primary constructor with no parameters. That constructor simply executes all statements in the body of the class.

Primary constructor parameters can have any of the forms in Table 1. For example,

```
class Person(val name: String, private var age: Int)
```

declares and initializes fields

```
val name: String
private var age: Int
```

Construction parameters can also be regular method parameters, without val or var. How these parameters are processed depends on the usage inside the class.

• If a parameter without val or var is used inside at least one method, it becomes a field. For example,

```
class Person(name: String, age: Int) {
  def description = name + " is " + age + " years old"
}
```

declares and initializes immutable fields name and age that are object-private.

Such a field is the equivalent of a private[this] val field (see Section 4).

• Otherwise, the parameter is not saved as a field. It's just a regular parameter that can be accessed in the code of the primary constructor. (Strictly speaking, this is an implementation-specific optimization.)

Table 2 summarizes the fields and methods that are generated for different kinds of primary constructor parameters.

Table 5-2: Fields and Methods Generated For Primary Constructor Parameters

Primary Constructor Parameter	Generated Field/Methods	
name: String	object-private field, or no field if no method uses name	
private val/varname: String	private field, private getter/setter	
val/var name: String	private field, public getter/setter	
@BeanProperty val/varname: String	private field, public Scala and JavaBeans getters/setters	

If you find the primary constructor notation confusing, you don't need to use it. Just provide one or more auxiliary constructors in the usual way, but remember to call this() if you don't chain to another auxiliary constructor.

However, many programmers like the concise syntax. Martin Odersky suggests to think about it this way: In Scala, classes take parameters, just like methods do.



**Note:** When you think of primary constructor parameters as class parameters, parameters without val or var become easier to understand. The scope of such a parameter is the entire class. Therefore, you can use the parameter in methods. If you do, it is the compiler's job to save it in a field.



**Tip:** The Scala designers think that *every keystroke is precious*, so they let you combine a class and a primary constructor. When reading a Scala class, you need to disentangle the two. For example, when you see

```
class Person(val name: String) {
  var age: Int = 0
  age = 0
  override def toString = "[name=" + name + ",age=" + age + "]"
}
```

take the definition apart into a class definition

```
class Person(
   val name: String) {
   var age: Int = 0
    override def toString = "[name=" + name + ",age=" + age + "]"
   }

and a constructor definition

class Person(val name: String) {
   var age: Int = 0
   override def toString = "[name=" + name + ",age=" + age + "]"
   }
```



**Note:** To make the primary constructor private, place the keyword private like this:

```
class Person private(val id: Int) { ... }
```

A class user must then use an auxiliary constructor to construct a Person object.

### 5.8. Nested Classes (L1)

In Scala, you can nest just about anything inside anything. You can define functions inside other functions, and classes inside other classes. Here is a simple example of the latter.

```
import collection.mutable._
class Network {
  class Member(val name: String) {
    val contacts = new ArrayBuffer[Member]
  }
  private val members = new ArrayBuffer[Member]
  def join(name: String) = {
    val m = new Member(name)
    members += m
    m
  }
}
```

Consider two networks:

```
val chatter = new Network
val myFace = new Network
```

In Scala, each *instance* has its own class Member, just like each instance has its own field members. That is, chatter.Member and myFace.Member are *different classes*.



**Note:** This is different than in Java, where an inner class belongs to the outer class.

The Scala approach is more regular. For example, to make a new inner object, you simply use new with the type name: new chatter.Member. In Java, you need to use a special syntax, chatter.new Member().

In our network example, you can add a member within its own network, but not across networks.

```
val fred = chatter.join("Fred")
val wilma = chatter.join("Wilma")
fred.contacts += wilma // Ok
val barney = myFace.join("Barney") // Has type myFace.Member
fred.contacts += barney
    // No—can't add a myFace.Member to a buffer of chatter.Member elements
```

For networks of people, this behavior probably makes sense. If you don't want it, there are two solutions.

First, you can move the Member type somewhere else. A good place would be the Network companion object.

```
object Network {
  class Member(val name: String) {
    val contacts = new ArrayBuffer[Member]
  }
}
class Network {
  private val members = new ArrayBuffer[Network.Member]
  ...
}
```

Alternatively, you can use a *type projection* Network#Member, which means "a Member of *any* Network". For example,

```
class Network {
  class Member(val name: String) {
    val contacts = new ArrayBuffer[Network#Member]
  }
  ...
}
```

You would do that if you want the fine-grained "inner class per object" feature in some places of your program, but not everywhere. See the "Advanced Types" chapter for more information about type projections.



**Note:** In a nested class, you can access the this reference of the outer class as Outer.this, like in Java. If you like, you can establish an alias for that reference with the syntax

```
class Outer {
  outer =>
    class Inner {
     override def toString = super.toString + " inside " + outer
  }
}
```

The name outer refers to Outer. this in the scope of Outer. You can choose any name for this variable. The name self is common, but perhaps confusing when used with nested classes.

This syntax is related to the "self type" syntax that you will see in the "Advanced Types" chapter.

#### 5.9. Exercises

- 1. Improve the Counter class in Section 1 so that it doesn't turn negative at Int. MaxValue.
- 2. Write a class BankAccount with methods deposit and withdraw, and a read-only property balance.
- 3. Write a class Time with read-only properties hours and minutes and a method before(other: Time): Boolean that checks whether this time comes before the other. A Time object should be constructed as new Time(hrs, min), where hrs is in military time (between 0 and 23).

- 4. Reimplement the Time class from the preceding exercise so that the internal representation is the number of minutes since midnight (between 0 and 24×60-1). *Do not* change the public interface. That is, client code should be unaffected by your change.
- 5. Make a class Student with read-write JavaBeans properties name (of type String) and id (of type Long). What methods are generated? (Use javap to check.) Can you call the JavaBeans getters and setters in Scala? Should you?
- 6. In the Person class of Section 1, provide a primary constructor that turns negative ages to 0.
- 7. Write a class Person with a primary constructor that accepts a string containing a first name, a space, and a last name, such as new Person("Fred Smith"). Supply read-only properties firstName and lastName. Should the primary constructor parameter be a var, a val, or a plain parameter? Why?
- 8. Make a class Car with read-only properties for manufacturer, model name, and model year, and a read-write property for the license plate. Supply four constructors. All require the manufacturer and model name. Optionally, model year and license plate can also be specified in the constructor. If not, the model year is set to -1 and the license plate to the empty string. Which constructor are you choosing as the primary constructor? Why?
- 9. Reimplement the class of the preceding exercise in Java, C#, or C++ (your choice). How much shorter is the Scala class?
- 10. Consider the class

```
class Employee(val name: String, var salary: Double) {
  def this() { this("John Q. Public", 0.0) }
}
```

Rewrite it to use explicit fields and a default primary constructor. Which form do you prefer? Why?

# 6. Objects (A1)

In this short chapter, you will learn when to use the object construct in Scala. You use it whenever you want a class with a single instance, or when you want to find a home for miscellaneous values or functions.

The key points of this chapter are:

- Use objects for singletons and utility methods
- A class can have a companion object with the same name
- · Objects can extend classes or traits
- The apply method of an object is usually used for constructing new instances of the companion class
- To avoid the main method, use an object that extends the App trait
- You can implement enumerations by extending the Enumeration object

## 6.1. Singletons

Scala has no static methods or fields. Instead, you use the object construct. An object defines a single instance of a class with the features that you define. For example,

```
object Accounts {
  private var lastNumber = 0
  def newUniqueNumber() { lastNumber += 1; lastNumber }
}
```

If you need a new unique account number in your application, you call Accounts.newUniqueNumber().

The constructor of an object is executed when the object is first used. In our example, the Accounts constructor is executed with the first call to Accounts.newUniqueNumber(). If an object is never used, its constructor is not executed.

An object can have essentially all the features of a class—it can even extend other classes or traits (see Section 3). There is just one exception. You cannot provide constructor parameters.

You use an object in Scala whenever you would have used a singleton object in Java or C++:

- as a home for utility functions or constants
- when a single immutable instance can be shared efficiently

• when a single instance is required to coordinate some service (i.e., the Singleton design pattern)



**Note:** Many people view the Singleton design pattern with disdain. Scala gives you the tools for both good and bad design, and it is up to you to use them wisely.

# 6.2. Companion Objects

In Java or C++, you often have a class with both instance methods and static methods. In Scala, you achieve this by having a class and a "companion" object of the same name. For example,

```
class Account {
  val id = Account.newUniqueNumber()
  private var balance = 0.0
  public def deposit(amount: Double) { balance += amount }
  ...
}

object Account { // The companion object
  private var lastNumber = 0
  private def newUniqueNumber() { lastNumber += 1; lastNumber }
}
```

The class and companion object can access each other's private features. They must be located in the *same source file*.



**Tip:** In the REPL, you must define the class and object together in paste mode. Type

:paste

Then type or paste both the class and object definition, and type CONTROL+K.

# 6.3. Objects Extending a Class or Trait

An object can extend a class and/or one or more traits. The result is an object of a class that extends the given class and/or traits, and in addition has all of the features specified in the object definition.

One useful application is to specify default objects that can be shared. For example, consider a class for undoable actions in a program.

```
abstract class UndoableAction(val description: String) {
  def undo(): Unit
  def redo(): Unit
}
```

A useful default is the "do nothing" action. Of course, we only need one of them.

```
object DoNothingAction extends UndoableAction("Do nothing") {
  override def undo() {}
  override def redo() {}
}
```

The DoNothingAction object can be shared among all places that need this default.

```
val actions = Map("open" -> DoNothingAction, "save" -> DoNothingAction, ...)
// Open and save not yet implemented
```

# 6.4. The apply Method

It is common to have objects with an apply method. The apply method is called for expressions of the form

```
Object(arg1, ..., argN)
```

Typically, such an apply method returns an object of the companion class.

For example, the Array object defines apply methods that allow array creation with expressions such as

```
Array("Mary", "had", "a", "little", "lamb")
```

Why doesn't one just use a constructor? Not having the new keyword is handy for nested expressions, such as

```
Array(Array(1, 7), Array(2, 9))
```



**Caution:** It is easy to confuse Array(100) and new Array(100). The first expression calls apply(100), yielding an Array[Int] with a single element, the integer 100. The second expression invokes the constructor this(100). The result is an Array[Nothing] with 100 null elements.

# 6.5. Application Objects

Each Scala program must start with an object's main method of type Array[String] => Unit:

```
object Hello {
  def main(args: Array[String]) {
    println("Hello, World!")
  }
}
```

Instead of providing a main method for your application, you can extend the App trait and place the program code into the constructor body:

```
object Hello extends App {
  println("Hello, World!")
}
```

If you need the command-line arguments, you can get them from the args property:

```
object Hello extends App {
  if (args.size > 0)
    println("Hello, " + args(0))
  else
    println("Hello, World!")
}
```

If you invoke the application with the scala.time option set, then the elapsed time is displayed when the program exits.

```
$ scala -Dscala.time Hello Fred
Hello, Fred
[total 4ms]
```

All this involves a bit of magic. The App trait extends another trait, DelayedInit, that gets special handling by the compiler. All initialization code of a class with that trait is moved into a delayedInit method. The main of the App trait method captures the command-line arguments, calls the delayedInitmethod, and optionally prints the elapsed time.



**Note:** Older versions of Scala had an Application trait for the same purpose. That trait carried out the program's action in the static initializer, which causes subtle issues with some virtual machines. Use the App trait instead.

#### 6.6. Enumerations

Unlike Java or C++, Scala does not have enumerated types. However, the standard library provides an Enumeration helper class that you can use to produce enumerations.

Define an object that extends the Enumeration class and initialize each value in your enumeration with a call to the Value method. For example,

```
object TrafficLightColor extends Enumeration {
  val Red, Yellow, Green = Value
}
```

Here we define three fields Red, Yellow, and Green, and initialize each of them with a call Value. This is a shortcut for

```
val Red = Value
val Yellow = Value
val Green = Value
```

Each call to the Value method returns a new instance of an inner class, also called Value.

Alternatively, you can pass IDs, names, or both to the Value method:

```
val Red = Value(0, "Stop")
val Yellow = Value(10) // Name "Yellow"
val Green = Value("Go") // ID 11
```

If not specified, the ID is one more than the previously assigned one, starting with zero. The default name is the field name.

You can now refer to the enumeration values as TrafficLightColor.Red, and so on. If that gets too tedious, use a statement

```
import TrafficLightColor.
```

(See the "Packages and Imports" chapter for more information about importing members of a class or object.)

Remember that the type of the enumeration is TrafficLightColor.Value and *not* TrafficLightColor—that's the type of the object holding the values. Some people recommend that you add a type alias

```
object TrafficLightColor extends Enumeration {
  type TrafficLightColor = Value
```

65

```
val Red, Yellow, Green = Value
}
```

Now the type of the enumeration is TrafficLightColor. TrafficLightColor, which is only an improvement if you use an import statement. For example,

```
import TrafficLightColor._
def doWhat(color: TrafficLightColor) =
  if (color == Red) "stop"
  else if (color == Yellow) "hurry up"
  else if (color == Green) "go"
```

The ID of an enumeration value is returned by the id method, and the name by the toString method.

The call TrafficLightColor.values yields a set of all values.

```
for (c <- TrafficLightColor.values) println(c.id + ": " + c)</pre>
```

Finally, you can look up an enumeration value by ID or name. Both of the following

```
TrafficLightColor(0) // Calls Enumeration.apply
TrafficLightColor.withName("Red")
```

yield the object TrafficLightColor.Red.

#### 6.7. Exercises

- 1. Write an object Conversions with methods inchesToCentimeter, gallonsToLiter, and milesToKilometer.
- 2. The preceding problem wasn't very object-oriented. Provide a general superclass UnitConversion and define objects InchesToCentimeter, GallonsToLiter, and MilesToKilometer that extend it.
- 3. Define an Origin object that extends java.awt.Point. Why is this not actually a good idea? (Have a close look at the methods of the Point class.)
- 4. Define a Point class with a companion object so that you can construct Point instances as Point(3, 4), without using new.
- 5. Write a Scala application, using the App trait, that prints the command-line arguments in reverse order, separated by spaces. For example, scala Reverse Hello World should print World Hello.
- 6. Write an enumeration describing the four playing card suits so that the toString method returns ♣, ♦, ♥, ♠.
- 7. Implement a function that checks whether a card suit value from the preceding exercise is red.

8. Write an enumeration describing the eight corners of the RGB color cube. As

IDs, use the color values (for example, 0xff0000 for Red).

# 7. Packages and Imports (A1)

In this chapter, you will learn how packages and import statements work in Scala. Both packages and imports are more regular than in Java, and they are also a bit more flexible.

The key points of this chapter are:

- Packages nest just like inner classes
- Package paths are *not* absolute
- A chain x.y.z in a package clause leaves the intermediate packages x and x.y invisible
- Package statements without braces at the top of the file extend to the entire file
- A package object can hold functions and variables
- Import statements can import packages, classes, and objects
- Import statements can be anywhere
- Import statements can rename and hide members
- java.lang, scala, and Predef are always imported

#### 7.1. Packages

Packages in Scala fulfill the same purpose as packages in Java or namespaces in C++, to manage names in a large program. For example, the name Map can occur in the packages scala.collection.immutable and scala.collection.mutable without conflict. To access either name, you can use the fully qualified scala.collection.immutable.Map or scala.collection.mutable.Map. Alternatively, use an import statement to provide a shorter alias—see Section 7.

To add items to a package, you can include them in package statements such as

```
package com {
   package horstmann {
     package impatient {
      class Person
      ...
   }
  }
}
```

Then the class name Person can be accessed anywhere as com.horstmann.impatient.Person.

Unlike the definition of an object or a class, a package can be defined over multiple files. The preceding code might be in a file Person.scala, and a file Student.scala might contain

```
package com {
  package horstmann {
    package impatient {
      class Student extends Person
      ...
  }
  }
}
```



**Note:** There is no enforced relationship between the directory of the source file and the package. You don't have to put Person.scala and Student.scala into a com/horstmann/impatient directory.

Conversely, you can contribute to more than one package in a single file. The file Person.scala can contain

```
package com {
  package horstmann {
    package impatient {
      class Person
      ...
    }
  }
}

package org {
  package org {
    package bigjava {
      class Student extends com.horstmann.impatient.Person
    }
}
```

#### 7.2. Scope Rules

In Scala, the scope rules for packages are more consistent than those in Java. Scala packages nest just like all other scopes. You can access names from the enclosing scope. For example,

Note the Utils.percentOf qualifier. The Utils class was defined in the *parent* package. Everything in the parent package is in scope, and it is not necessary to use com.horstmann.Utils.percentOf. (You could, though, if you wanted—after all, com is also in scope.)

There is a fly in the ointment, however. Consider

And now suppose someone introduces the following package, perhaps in a different file.

```
package com {
  package horstmann {
    package scala {
        ...
  }
}
```

70

Now the Manager class no longer compiles. It looks for a collection member inside the impatient.scala package and doesn't find it. The intent in the Manager class was the top-level scala package, not whatever scala subpackage happened to be in some accessible scope, but that's not how package scopes work in Scala.

In Java, this problem can't occur because package names are always *absolute*, starting at the root of the package hierarchy. But in Scala, package names are relative, just like inner class names. With inner classes, one doesn't usually run into problems because all the code is one file, under control of whoever is in charge of that file. But packages are openended. Anyone can contribute to a package at any time.

One solution is to use absolute package names, starting with <code>root</code>\_, for example

```
val subordinates = new root .scala.collection.mutable.ArrayBuffer[Employee]
```

Another approach is to use "chained" package clauses—see the next section.

### 7.3. Chained Package Clauses

A package clause can contain a "chain" or path segment, for example

```
package com.horstmann.impatient {
   // Members of com and com.horstmann are not visible here
   package people {
     class Person
     ...
   }
}
```

Such a clause limits the visible members. Now a com.horstmann.scala package would no longer be accessible as scala.

#### 7.4. Top-of-File Notation

Instead of the nested notation that we have used up to now, you can have package clauses at the top of the file, without braces. For example,

```
package com.horstmann.impatient
package people

class Person
...
```

This is equivalent to

71

This is the preferred notation if all the code in the file belongs to the same package (which is the usual case).

Note that in the example above, everything in the file belongs to the package com.horstmann.impatient.people, but the package com.horstmann.impatient has also been opened up, so that one can refer to its contents.

### 7.5. Package Objects

A package can contain classes, objects, and traits, but not the definitions of functions or variables. That's an unfortunate limitation of the Java virtual machine. It would make more sense to add utility functions or constants to a package than to some Utils object. Package objects address this limitation.

Every package can have one package object. You define it in the *parent* package, and it has the same name as the child package. For example,

```
package com.horstmann.impatient

package object people {
   val defaultName = "John Q. Public"
}

package people {
   class Person {
    var name = defaultName // A constant from the package
   }
   ...
}
```

Note that the defaultName value didn't need to be qualified because it was in the same package. Elsewhere, it is accessible as com.horstmann.impatient.people.defaultName.

Behind the scenes, the package object gets compiled into a JVM class with static methods and fields, called package. class inside the package. In our example, that would be a class

72

com.horstmann.impatient.people.package with a static field defaultName. (In the JVM, you can use package as a class name.)

It is a good idea to use the same naming scheme for source files. Put the package object into a file com/horstmann/impatient/people/package.scala. That way, anyone who wants to add functions or variables to a package can find the package object easily.

### 7.6. Package Visibility

In Java, a class member that isn't declared as public, private, or protected is visible in the package containing the class. In Scala, you can achieve the same effect with qualifiers. The following method is visible in its own package.

```
package com.horstmann.impatient.people

class Person {
  private[people] def giveRaise(rate: Double)
  ...
}
```

You can extend the visibility to an enclosing package:

```
private[impatient] def giveRaise(rate: Double)
```

### 7.7. Imports

Imports let you use short names instead of long ones. With the clause

```
import scala.collection.mutable.HashMap
```

you can write HashMap in your code instead of scala.collection.mutable.HashMap.

That is the sole purpose of imports. If you don't mind long names, you never need them.

You can import all members of a package as

```
import scala.collection.mutable.
```

This is the same as the \* wildcard in Java. (In Scala, \* is a valid name for an identifier. You could define a package com.horstmann.\*.people, but please don't.)

You can also import all members of a class or object.

73

```
import java.awt.Color._
val c1 = RED // Color.RED
val c2 = decode("#ff0000") // Color.decode
```

This is like import static in Java. Java programmers seem to live in fear of this variant, but in Scala it is commonly used.

When you import a package, you can access its subpackages with shorter names. For example,

```
import java.awt._

def handler(evt: event.ActionEvent) { // java.awt.event.ActionEvent
    ...
}
```

The event package is a member of java.awt, and the import brings it into scope.

### 7.8. Imports Can Be Anywhere

In Scala, an import statement can be anywhere, not just in the top of a file. The scope of the import statement extends until the end of the enclosing block. For example,

```
class Manager {
  import scala.collection.mutable._
  val subordinates = new ArrayBuffer[Employee]
  ...
}
```

This is a very useful feature, particularly with wildcard imports. It is always a bit worrisome to import lots of names from different sources. In fact, some Java programmers dislike wildcard imports so much that they never use them, but let the IDE generate long lists of imported classes.

By putting the imports where they are needed, you can greatly reduce the potential for conflicts.

74

### 7.9. Renaming and Hiding Members

If you want to import a few members from a package, use a selector, like this:

```
import java.awt.{Color, Graphics}
```

The selector syntax lets you rename members.

```
import java.util.{HashMap => JavaHashMap}
import scala.collection.mutable.
```

Now JavaHashMap is a java.util.HashMap and plain HashMap is a scala.collection.mutable.HashMap.

The selector HashMap => \_ hides a member instead of renaming it. This is only useful if you import all others:

```
import java.util.{HashMap => _, _}
import scala.collection.mutable._
```

Now HashMap unambiguously refers to scala.collection.mutable.HashMap since java.util.HashMap is hidden.

### 7.10. Implicit Imports

Every Scala program implicitly starts with

```
import java.lang._
import scala._
import Predef.
```

As with Java programs, java.lang is always imported. Next, the scala package is imported, but in a special way. Unlike all other imports, this one is allowed to override the preceding import. For example, scala.StringBuilder overrides java.lang.StringBuilder instead of conflicting with it.

Finally, the Predef object is imported. It contains quite a few useful functions. (These could equally well have been placed into the scala package object, but Predef was introduced before Scala had package objects.)

Since the scala package is imported by default, you never need to write package names that start with scala. For example,

```
import collection.mutable.HashMap
is just as good as
import scala.collection.mutable.HashMap
```

# 7.11. Exercises

1. Write an example program to demonstrate that

```
package com.horstmann.impatient
```

is not the same as

```
package com
package horstmann
package impatient
```

- 2. Write a puzzler that baffles your Scala friends, using a package com that isn't at the top level.
- 3. Write a package random with functions nextInt(): Int, nextDouble(): Double, and setSeed(seed: Int): Unit. To generate random numbers, use the linear congruential generator

```
next = previous \times a + b \mod 2^n,
where a = 1664525, b = 1013904223, and n = 32.
```

- 4. Why do you think the Scala language designers provided the package object syntax instead of simply letting you add functions and variables to a package?
- 5. What is the meaning of private[com] def giveRaise(rate: Double)? Is it useful?
- 6. Write a program that copies all elements from a Java hash map into a Scala hash map. Use imports to rename both classes.
- 7. In the preceding exercise, move all imports into the innermost scope possible.
- 8. What is the effect of

```
import java._
import javax.
```

Is this a good idea?

- 9. Write a program that imports the java.lang.System class, reads the user name from the user.name system property, reads a password from the Console object, and prints a message to the standard error stream if the password is not "secret". Otherwise print a greeting to the standard output stream. Do not use any other imports, and do not use any qualified names (with dots).
- 10. Apart from StringBuilder, which other members of java.lang does the scala package override?

# 8. Inheritance (A1)

In this chapter, you will learn the most important ways in which inheritance in Scala differs from its counterpart in Java or C++. The highlights are:

- The extends and final keywords are as in Java
- You must use override when you override a method
- Only the primary constructor can call the primary superclass constructor
- You can override fields

In this chapter, we only discuss the case in which a class inherits from another class. See the "Traits" chapter for inheriting *traits*—the Scala concept that generalizes Java interfaces.

### 8.1. Extending a Class

You extend a class in Scala just like you would in Java, with the extends keyword.

```
class Employee extends Person {
  var salary: Double
  ...
}
```

As in Java, you specify fields and methods that are new to the subclass or that override methods in the superclass.

As in Java, you can declare a class final so that it cannot be extended. You can also declare individual methods or fields (!) as final so that they cannot be overridden. (See Section 6 for overriding fields.)

### 8.2. Overriding Methods

In Scala, you *must* use the override modifier when you override a method that isn't abstract. (See Section 8 for abstract methods.) For example,

```
public class Person {
    ...
    override def toString = getClass.getName + "[name=" + name + "]"
}
```

The override modifier can give useful error messages in a number of common cases. Among them are:

- When you misspell the name of the method that you are overriding
- When you accidentally provide the wrong parameter type in the overriding method
- When you introduce a new method in a superclass that clashes with a subclass method



**Note:** The last case is an instance of the *fragile base class problem*, where a change in the superclass cannot be verified without looking at all the subclasses. Here is an example. Suppose programmer Alice defines a Person class, and, unbeknownst to Alice, programmer Bob defines a subclass Student with a method id yielding the student ID. Later, Alice also defines a method id that holds the person's national ID. When Bob picks up that change, something may break in Bob's program (but not in Alice's test cases) since Student objects return unexpeced IDs.

In Java, one is often advised to "solve" this problem by declaring all methods as final unless they are explicitly designed to be overridden. That sounds good in theory, but programmers hate it if they can't even make the most innocuous changes to a method (such as adding a logging call). That's why Java eventually introduced an optional @Overrides annotation.

Invoking a superclass method works exactly like in Java, with the keyword super:

```
public class Employee extends Person {
  override def toString = super.toString + "[salary=" + salary + "]"
}
```

The call super.toString calls the toString method of the superclass, that is, the Person.toString method.

### 8.3. Type Checks and Casts

To test whether an object belongs to a given class, you use the isInstanceOf method. If the test succeeds, you can use the asInstanceOf method to convert a reference to a subclass reference.

```
if (p.isInstanceOf[Student]) {
  val s = p.asInstanceOf[Student] // s has type Student
  ...
}
```

The p.isInstanceOf[Student] test succeeds if p refers to an object of class Student or a subclass (such as GraduateStudent).

If p is null, then p.isInstanceOf[Student] returns false and p.asInstanceOf[Student] returns null.

If p is not a student, then p.asInstanceOf[Student] returns null—it does not throw an exception.

If you want to test whether p refers to a Student object, but not a subclass, use

```
if (p.getClass == classOf[Student])
```

The classof method is defined in the scala. Predef object that is always imported.

Table 1 shows the corrrespondence between Scala and Java type checks and casts.

Table 8-1:	Type	Checks	and	Casts	in	Scala	and	Java
------------	------	--------	-----	-------	----	-------	-----	------

Scala	Java
obj.isInstanceOf[Cl]	obj instanceof Cl
obj.asInstanceOf[Cl]	(Cl) obj or null if obj is not an instance of C
classOf[Cl]	Cl.class

However, pattern matching is usually a better alternative than using type checks and casts. For example,

```
p match {
  case s: Student => ... // Process s as a Student
  case _ => ... // p wasn't a Student
}
```

See the "Pattern Matching and Case Classes" chapter for more information.

### 8.4. Protected Fields and Methods

As in Java or C++, you can declare a field or method as protected. Such a member is accessible from any subclass, but not from other locations.

Unlike in Java, a protected member is *not* visible throughout the package to which the class belongs. (If you want this visibility, you can use a package modifier—see the "Packages and Imports" chapter.)

There is also a protected[this] variant that restricts access to the current object, similar to the private[this] variant discussed in the "Classes" chapter.

### 8.5. Superclass Construction

Recall from the "Classes" chapter that a class has any number of auxiliary constructors and one primary constructor, and that all auxiliary constructors must start with a call to a preceding auxiliary constructor or the primary constructor.

As a consequence, an auxiliary constructor can *never* invoke a superclass constructor directly.

The auxiliary constructors of the subclass eventually call the primary constructor of the subclass. Only the primary constructor can call a superclass constructor.

Recall that the primary constructor is intertwined with the class definition. The call to the superclass constructor is similarly intertwined. Here is an example.

The Scala equivalent is:

```
class Employee(name: String, age: Int, val salary : Double) extends
  Person(name, age)
```

This defines a subclass

```
class Employee(name: String, age: Int, val salary : Double) extends
  Person(name, age)
```

and a primary constructor that calls the superclass constructor

```
class Employee(name: String, age: Int, val salary : Double) extends
  Person(name, age)
```

Intertwining the class and the constructor makes for very concise code. You may find it helpful to think of the primary constructor parameters as parameters of the class. Here, the Employee class has three parameters name, age, and salary, two of which it "passes" to the superclass.

In Java, the equivalent code is quite a bit more verbose.

```
public class Employee extends Person { // Java
  private double salary;
  public Employee(String name, int age, double salary) {
    super(name, age);
    this.salary = salary;
  }
}
```



**Note:** In a Scala constructor, you can never call super(params), as you would in Java, to call the superclass constructor.

A Scala class can extend a Java class. Its primary constructor must invoke one of the constructors of the Java superclass. For example,

```
class Square(x: Int, y: Int, width: Int) extends
  java.awt.Rectangle(x, y, width, width)
```

### 8.6. Overriding Fields

Recall from the "Classes" chapter that a field in Scala consists of a private field *and* accessor/mutator methods. You can override a val (or a parameterless def) with another val field of the same name. The subclass has a private field and a public getter, and the getter overrides the superclass getter (or method).

For example,

```
class Person(val name: String) {
  override def toString = getClass.getName + "[name=" + name + "]"
}
class SecretAgent(codename: String) extends Person(codename) {
  override val name = "secret" // Don't want to reveal name...
  override val toString = "secret" // ...or class name
}
```

This example shows the mechanics, but it is rather artificial. A more common case is to override an abstract def with a val, like this:

```
abstract class Person { // See Section 8 for abstract classes
  def id: Int // Each person has an ID that is computed in some way
  ...
}
class Student(override val id: Int) extends Person
  // A student ID is simply provided in the constructor
```

Note the following restrictions (see also Table 2):

- A def can only override another def
- A val can only override another val or parameterless def

• A var can only override an abstract var (see Section 8)

Table 8-2: Overriding val, def, and var

	with val	with def	with var		
Override val	<ul> <li>subclass has private field (with the same name as the superclass field—that's OK)</li> <li>getter overrides superclass getter</li> </ul>		or: needs to be a stable, immutable e		
Override def	<ul> <li>subclass has private field</li> <li>getter overrides superclass method</li> </ul>	Like in Java	A var can override a getter/ setter pair. Overriding just a getter doesn't work (Error: setter overrides nothing)		
Override var	Error: overriding variable		Only if the superclass var is abstract (see Section 8)		



**Note:** In the "Classes" chapter, I said that it's ok to use a var because you can always change your mind and reimplement it as a getter/setter pair. However, the programmers extending your class do not have that choice. They cannot override a var with a getter/setter pair. In other words, if you provide a var, all subclasses are stuck with it.

### 8.7. Anonymous Subclasses

As in Java, you make an instance of an *anonymous* subclass if you include a block with definitions or overrides, such as

```
val alien = new Person("Fred") {
   override val toString = "Greetings, Earthling! My name is Fred."
}
```

Technically, this makes a *structural type*—see the "Structural Types" chapter for details. In Java, all anonymous classes are distinct, but in Scala, anonymous types with the same structure are actually the same type.

#### 8.8. Abstract Classes

As in Java, you use the abstract keyword to denote a class that cannot be instantiated, usually because one or more of its methods is not defined. For example,

```
abstract class Person(val name: String) {
  def id(): Int // No method body—this is an abstract method
}
```

Here we say that every person has an ID, but we don't know how to compute it. Each concrete subclass of Person needs to specify an id method. In Scala, unlike Java, you do not use the abstract keyword for an abstract method. You simply omit its body. As in Java, a class with at least one abstract method must be declared abstract.

In a subclass, you need not use the override keyword when you define a method that was abstract in the superclass.

```
class Employee(name: String) extends Person(name) {
  def id() = 42 // override keyword not required
}
```

#### 8.9. Abstract Fields

In addition to abstract methods, a class can also have abstract fields. An abstract field is simply a field without an initial value. For example,

```
abstract class Person {
  val id: Int // No initializer—this is an abstract field with an abstract getter method
  var name: String // Another abstract field, with abstract getter and setter methods
}
```

This class defines abstract getter methods for the id and name fields, and an abstract setter for the name field. The generated Java class has *no fields*.

Concrete subclasses must provide concrete fields, for example:

```
class Employee(val id: Int) extends Person { // Subclass has concrete id property
  var name = "" // and concrete name property
}
```

As with methods, no override keyword is required in the subclass when you define a field that was abstract in the superclass.

You can always customize an abstract field by using an anonymous type:

```
val fred = new Person {
  val id = 1729
  var name = "Fred"
}
```

# 8.10. Construction Order and Early Definitions (L3)

When you overrride a val in a subclass *and* use the value in a superclass constructor, then the resulting behavior is unintuitive.

Here is an example. A creature can sense a part of its environment. For simplicity, we assume the creature lives in a one-dimensional world, and the sensory data are represented as integers. A default creature can see ten units ahead.

```
class Creature {
   val range: Int = 10
   val env: Array[Int] = new Array[Int](range)
}
Ants, however, are near-sighted:

class Ant extends Creature {
   override val range = 2
}
```

Unfortunately, we now have a problem. The range value is used in the superclass constructor, and the superclass constructor runs *before* the subclass constructor. Specifically, here is what happens.

- 1. The Ant constructor calls the Creature constructor before doing its own construction
- 2. The Creature constructor sets its range field to 10.
- 3. The Creature constructor, in order to initialize the env array, calls the range() getter
- 4. That method is overridden to yield the (as yet uninitialized) range field of the Ant class
- 5. The range method returns 0. (That is the initial value of all integer fields when an object is allocated.)
- 6. env is set to an array of length 0.
- 7. The Ant constructor continues, setting its range field to 2.

Even though it appears as if range was either 10 or 2, env has been set to an array of length 0. The moral is that you should not rely on the value of a val in the body of a constructor.

In Java, you have a similar issue when you call a method in a superclass constructor. The method might be overridden in a subclass, and it might not do what you want it to do. (In fact, that is the root cause of our problem—the expression range calls the getter method.)

There are several remedies:

- Declare the val as final. This is safe but not very flexible.
- Declare the val as lazy (see XREF). This is safe but a bit inefficient.
- Use the *early definition syntax* in the subclass—see below

The "early definition" syntax lets you initialize val fields of a subclass *before* the superclass is executed. The syntax is so ugly that only a mother could love it. You place the val fields in a block after the extends keyword, like this:

```
class Bug extends {
  override val range = 3
} with Creature
```

Note the with keyword before the superclass name. This keyword is normally used with traits—see the "Traits" chapter.

The right hand side of an early definition can only refer to previous early definitions, not to other fields or methods of the class.



**Tip:** You can debug construction order problems with the -Xcheckinit compiler flag. This flag generates code that throws an exception (instead of yielding the default value) when an uninitialized field is accessed.



**Note:** At the root of the construction order problem lies a design decision of the Java language, namely to allow the invocation of subclass methods in a superclass constructor. In C++, an object's virtual function table pointer is set to the table of the superclass when the superclass constructor executes. Afterwards, the pointer is set to the subclass table. Therefore, in C++, it is not possible to modify constructor behavior through overriding. The Java designers felt that this subtlety was unnecessary, and the Java virtual machine does not adjust the virtual function table during construction.

# 8.11. The Scala Inheritance Hierarchy

Figure 1 shows the inheritance hierarchy of Scala classes. The classes that correspond to the primitive types in Java, as well as the type Unit, extend AnyVal.

All other classes are subclasses of the AnyRef class, which is a synonym for the Object class from the Java or .NET virtual machine.

Both AnyVal and AnyRef extend the Any class, the root of the hierarchy.

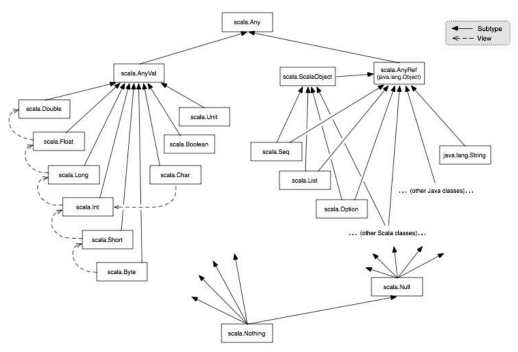


Figure 8-1: The Inheritance Hierarchy of Scala Classes From: Odersky, Altherr, et al., An Overview of the Scala Programming Language, Second Edition, Technical Report LAMP-REPORT-2006-001, École Polytechnique Fédérale de Lausanne (EPFL), Lausanne, Switzerland

The Any class defines methods isInstanceOf, asInstanceOf, and the methods for equality and hash codes that we will look at in XREF.

AnyVal does not add any methods. It is just a marker for value types.

The AnyRef class adds the monitor methods wait and notify/notifyAll from the Object class. It also provides a synchronized method with a function parameter. That method is the equivalent of a synchronized block in Java. For example,

account.synchronized { account.balance += amount }



**Note:** Just like in Java, I suggest you stay away from wait, notify, and synchronized unless you have a good reason to use them instead of higher-level concurrency constructs.

All Scala classes implement the marker interface ScalaObject, which has no methods.

On the other end of the hierarchy are the Nothing and Null types.

Null is the type whose sole instance is the value null. You can assign null to any reference, but not to one of the value types. For example, setting an Int to null is not possible. This is better than in Java, where it would be possible to set an Integer wrapper to null.

The Nothing type has no instances. It is occasionally useful for generic constructs. For example, the empty list Nil has type List[Nothing], which is a subtype of List[T] for any T.



**Caution:** The Nothing type is not at all the same as void in Java or C++. In Scala, void is represented by the Unit type, the type with the sole value (). Note that Unit is not a supertype of any other type. However, the compiler still allows any value to be *replaced* by a (). Consider

```
def printAny(x: Any) { println(x) }
def printUnit(x: Unit) { println(x) }
printAny("Hello") // Prints Hello
printUnit("Hello")
    // Replaces "Hello" with () and calls printUnit(()), which prints ()
```

# 8.12. Object Equality (L1)

In Scala, the eq method of the AnyRef class checks whether two references refer to the same object. The equals method in AnyRef calls eq. When you implement a class, you should consider overriding the equals method to provide a natural notion of equality for your situation.

For example, if you define a class Item(val description: String, val price: Double), you might want to consider two items equal if they have the same description and price. Here is an appropriate equals method:

```
final override def equals(other: Any) = {
  val that = other.asInstanceOf[Item]
  if (that == null) false
```

```
else description == that.description && price == that.price
}
```



**Note:** We defined the method as final because it is generally very difficult to correctly extend equality in a subclass. The problem is symmetry. You want a .equals(b) to have the same result as b .equals(a), even if b belongs to a subclass.



**Caution:** Be sure to define the equals method with parameter type Any. The following would be wrong:

```
final def equals(other: Iten) = { ... }
```

This is a different method that does not override the equals method of AnyRef.

When you define equals, remember to define hashCode as well. The hash code should be computed only from the fields that you used in the equality check. In the Item example, combine the hash codes of the fields:

final override def hashCode = 13 \* description.hashCode + 17 \* price.hashCode



**Tip:** You are not compelled to override equals and hashCode. For many classes, it is appropriate to consider distinct objects unequal. For example, if you have two distinct input streams or radio buttons, you will never consider them equal.

In an application program, you don't generally call eq or equals. Simply use the == operator. It calls equals for reference types, after doing the appropriate check for null operands.

#### 8.13. Exercises

1. Extend the following BankAccount class to a CheckingAccount class that charges \$1 for every deposit and withdrawal.

```
class BankAccount(initialBalance: Double) {
  private var balance = initialBalance
  def deposit(amount: Double) = { balance += amount; balance }
  def withdraw(amount: Double) = { balance -= amount; balance }
}
```

2. Extend the BankAccount class of the preceding exercise to a class SavingsAccount that earns interest every month (when a method earnMonthlyInterest is called)

- and that has three free deposits or withdrawals every month. Reset the transaction count in the earnMonthlyInterest method.
- 3. Consult your favorite Java or C++ textbook that is sure to have an example of a toy inheritance hierarchy, perhaps involving employees, pets, graphical shapes, or the like. Implement the example in Scala.
- 4. Define an abstract class Item with methods price and description. A SimpleItem is an item whose price and description are specified in the constructor. Take advantage of the fact that a val can override a def. A Bundle is an item that contains other items. Its price is the sum of the prices in the bundle. Also provide a mechanism for adding items to the bundle and a suitable description method.
- 5. Design a class Point whose *x* and *y*-coordinate values can be provided in a constructor. Provide a subclass LabeledPoint whose constructor takes a label value and *x* and *y*-coordinates, such as

```
new LabeledPoint("Black Thursday", 1929, 230.07)
```

- 6. Define an abstract class Shape with an abstract method centerPoint and subclasses Rectangle and Circle. Provide appropriate constructors for the subclasses and override the centerPoint method in each subclass.
- 7. Provide a class Square that extends java.awt.Rectangle and has three constructors, one that constructs a square with a given corner point and width, one that constructs a square with corner (0, 0) and a given width, and one that constructs a square with corner (0, 0) and width 0.
- 8. Compile the Person and SecretAgent classes in Section 6 and analyze the class files with javap. How many name fields are there? How many name getter methods are there? What do they get? (Hint: Use the -c and -private options.)
- 9. In the Creature class of Section 10, replace val range with a def. What happens when you also use a def in the Ant subclass? What happens when you use a val in the subclass? Why?
- 10. The file scala/collection/immutable/Stack.scala contains the definition

```
class Stack[A] protected (protected val elems: List[A])
```

Explain the meanings of the protected keywords. (Hint: Look at the discussion of private constructors in the "Classes" chapter.)

# 9. Files and Regular Expressions (A1)

In this chapter, you will learn how to carry out common file processing tasks, such as reading all lines or words of a file or reading a file containing numbers.

Chapter Highlights:

- Source.fromFile(...).getLines.toArray yields all lines of a file
- Source.fromFile(...).mkString yields the file contents as a string
- To convert a string into a number, use the toInt or toDouble method.
- Use the Java PrintWriter to write text files
- "regex".r is a Regex object
- Use """..."" if your regular expression contains backslashes or quotes
- If a regex pattern has groups, you extract their contents with the syntax for (regex(var<sub>1</sub>, ..., var<sub>n</sub>) <- string)
- The @serializable annotation makes a Scala class serializable

### 9.1. Reading Lines

To read all lines from a file, call the getLines method on a scala.io.Source object:

```
import io.Source
val source = Source.fromFile("myfile.txt", "UTF-8")
  // The first argument can be a string or a java.io.File
  // You can omit the encoding if you know that the file uses the default platform encoding
val lines = source.getLines
```

The result is an iterator (see the "Collections" chapter). You can use it to process the lines one at a time:

```
for (l <- lines) process l
```

Or you can put the lines into an array or array buffer by applying the toArray or toBuffer method to the iterator:

```
val lines = source.getLines.toArray
```

Sometimes, you just want to read an entire file into a string. That's even simpler:

```
val contents = source.mkString
```



Caution: Call close when you are done using the Source object.

### 9.2. Reading Characters

To read individual characters from a file, you can use a Source object directly as an iterator since the Source class extends Iterator[Char].

```
for (c <- source) process c
```

If you want to be able to peek at a character without consuming it (like istream::peek in C++ or a PushbackInputStreamReader in Java), call the buffered method on the source. Then you can peek at the next input with the head method without consuming it

```
val source = Source.fromFile("myfile.txt", "UTF-8")
val iter = source.buffered
while (iter.hasNext) {
   if (iter.head is nice)
        process iter.next
   else
      ...
}
source.close()
```

Alternatively, if your file isn't large, you may just want to read it into a string and process that:

```
val str = source.mkString
```

### 9.3. Reading Tokens and Numbers

Here is a quick-and-dirty way of reading all whitespace-separated tokens in a source:

```
val tokens = source.mkString.split("\\s+")
```

To convert a string into a number, use the toInt or toDouble method. For example, if you have a file containing floating-point numbers, you can read them all into an array as

```
val numbers = for (w <- tokens) yield w.toDouble
or,
val numbers = tokens.map( .toDouble)</pre>
```

91



**Tip:** Remember—you can always use the java.util.Scanner class to process a file that contains a mixture of text and numbers.

Finally, note that you can read numbers from the *console*:

```
print("How old are you? ")
  // Console is imported by default, so you don't need to qualify print and readInt
val age = readInt()
  // Or use readDouble, readLong
```



**Caution:** These methods assume that the next input line contains a single number, without leading or trailing whitespace. Otherwise, a NumberFormatException occurs.

### 9.4. Reading from URLs and Other Sources

The Source object has methods to read from sources other than files:

```
val source1 = Source.fromURL("http://horstmann.com", "UTF-8")
val source2 = Source.fromString("Hello, World!")
  // Reads from the given string—useful for debugging
val source3 = Source.stdin
  // Reads from standard input
```



**Caution:** When you read from a URL, you need to know the character set in advance, perhaps from an HTTP header. See <a href="http://www.w3.org/International/O-charset">http://www.w3.org/International/O-charset</a> for more information.

### 9.5. Reading Binary Files

Scala has no provision for reading binary files. You'll need to use the Java library. Here is how you can read a file into a byte array:

```
val file = new File(filename)
val in = new FileInputStream(file)
val bytes = new Array[Byte](file.length.toInt)
```

```
in.read(bytes)
in.close()
```

### 9.6. Writing Text Files

Scala has no built-in support for writing files. To write text files, use a java.io.PrintWriter. For example,

```
val out = new PrintWriter("numbers.txt")
for (i <- 1 to 100) out.println(i)
out.close()</pre>
```

All works as expected, except for the printf method. When you pass a number to printf, the compiler will complain that you need to convert it to an AnyRef:

```
out.printf("%6d %10.2f",
   quantity.asInstanceOf[AnyRef], price.asInstanceOf[AnyRef]) // Ugh
```

Instead, use the format method of the String class:

```
out.print("%6d %10.2f".format(quantity, price))
```



**Note:** The printf method of the Console class does not suffer from this problem. You can use

```
printf("%6d %10.2f", quantity, price)
```

for printing a message to the console.

### 9.7. Visiting Directories

There are currently no "official" Scala classes for visiting all files in a directory, or for recursively traversing directories. In this section, we discuss a couple of alternatives.



**Note:** A prior version of Scala had File and Directory classes. You can still find them in the scala.tools.nsc.io package inside scala-compiler.jar.

It is simple to write a function that produces an iterator through all subdirectories of a directory:

```
import java.io.File
def subdirs(dir: File): Iterator[File] = {
  val children = dir.listFiles.filter(_.isDirectory)
  children.toIterator ++ children.toIterator.flatMap(subdirs _)
}
```

With this function, you can visit all subdirectories like this:

```
for (d <- subdirs(dir)) process d
```

Alternatively, if you use Java 7, you can adapt the walkFileTree method of the java.nio.file.Files class. That class makes use of a FileVisitor interface. In Scala, we generally prefer to use function objects, not interfaces, for specifying work (even though in this case the interface allows more fine-grained control—see the Javadoc for details.) The following implicit conversion adapts a function to the interface:

```
import java.nio.file._
implicit def makeFileVisitor(f: (Path) => Unit) = new SimpleFileVisitor[T] {
  override def visitFile(p: Path, attrs: attribute.BasicFileAttributes) = {
    f(p)
    FileVisitResult.CONTINUE
  }
}
```

Then you can print all subdirectories with the call

```
Files.walkFileTree(dir.toPath, (f: Path) => println(f))
```

Of course, if you don't just want to print the files, you can specify other actions in the function that you pass to the walkFileTree method.

#### 9.8. Serialization

In Java, serialization is used to transmit objects across a network or for short-term storage. (For long-term storage, serialization can be awkward—it is tedious to deal with different object versions as classes evolve over time.)

94

Here is how you declare a serializable class in Java and Scala.

Java:

```
public class Person implements Serializable {
  private static final long serialVersionUID = 42L;
  ...
}
```

Scala:

@serializable @SerialVersionUID(42L) class Person ...



**Note:** (1) The @serializable annotation is lowercase. (2) You can omit the @SerialVersionUID annotation if you are ok with the default ID.

You serialize and deserialize objects in the usual way:

```
val fred = new Person(...)
import java.io._
val out = new ObjectOutputStream(new FileOutputStream("/tmp/test.obj"))
out.writeObject(fred)
out.close()
val in = new ObjectInputStream(new FileInputStream("/tmp/test.obj"))
val savedFred = in.readObject().asInstanceOf[Person]
```

The Scala collections are serializable, so you can have them as members of your serializable classes:

```
@serializable class Person {
   private val friends: ArrayBuffer[Person] // Ok—ArrayBuffer is serializable
   ..
}
```

# 9.9. Regular Expressions

When you process input, you often want to use regular expressions to analyze it. The scala.util.matching.Regex class makes this simple. To construct a Regex object, use the r method of the String class:

```
val numPattern = [0-9]+.r
```

If the regular expression contains backslashes or quotation marks, then it is a good idea to use the "raw" string syntax """..."". For example,

```
val wsnumwsPattern = """\s+[0-9]+\s+"".r

// A bit easier to read than "\s+[0-9]+\s+".r
```

The findAllIn method returns an iterator through all matches. You can use it in a for loop:

```
for (matchString <- numPattern.findAllIn("99 bottles, 98 bottles"))
  process matchString</pre>
```

Or turn the iterator into an array:

```
val matches = numPattern.findAllIn("99 bottles, 98 bottles").toArray
// Array(99, 98)
```

To find the first match anywhere in a string, use findFirstIn. You get an Option[String]. (See the "Pattern Matching and Case Classes" chapter for the Option class.)

```
val m1 = wsnumwsPattern.findFirstIn("99 bottles, 98 bottles")
// Some(" 98 ")
```

To check whether the beginning of a string matches, use findPrefix0f.

```
numPattern.findPrefixOf("99 bottles, 98 bottles")
  // Some(99)
wsnumwsPattern.findPrefixOf("99 bottles, 98 bottles")
  // None
```

You can replace the first match, or all matches.

```
numPattern.replaceFirstIn("99 bottles, 98 bottles", "XX")
  // "XX bottles, 98 bottles"
numPattern.replaceAllIn("99 bottles, 98 bottles", "XX")
  // "XX bottles, XX bottles"
```

### 9.10. Regular Expression Groups

Groups are useful to get subexpressions of regular expressions. Add parentheses around the subexpressions that you want to extract, for example

```
val numitemPattern = "([0-9]+)([a-z]+)".r
```

To match the groups, use the regular expression object as an "extractor" (see the "Pattern Matching and Case Classes" chapter), like this:

```
val numitemPattern(num, item) = "99 bottles"
// sets num to "99", item to "bottles"
```

If you want to extract groups from multiple matches, use a for statement, like this:

```
for (numitemPattern(num, item) <- numitemPattern.findAllIn("99 bottles, 98 bottles"))
   process num and item</pre>
```

#### 9.11. Exercises

- 1. Write a Scala code snippet that reverses the lines in a file (making the last line the first one, and so on).
- 2. Write a Scala program that reads a file with tabs, replaces each tab with spaces so that there are tab stops every *n* columns, and writes the result to the same file.
- 3. Write a Scala code snippet that reads a file and prints all words with more than 12 characters in the file to the console. Extra credit if you can do this in a single line.
- 4. Write a Scala program that reads a text file containing only floating-point numbers. Print the sum, average, maximum, and minimum of the numbers in the file.
- 5. Write a Scala program that writes the powers of 2 and their reciprocals to a file, with the exponent ranging from 0 to 20. Line up the columns:

1	1
2	0.5
4	0.25

- 6. Make a regular expression for quoted strings "like this, maybe with \" or \\" in a Java or C++ program. Write a Scala program that prints out all such strings in a source file.
- 7. Write a Scala program that reads a text file and prints all tokens in the file that are *not* floating-point numbers. Use a regular expression.
- 8. Write a Scala program that prints the src attributes of all img tags of a web page. Use regular expressions and groups.
- 9. Write a Scala program that counts how many files with extension .class are in a given directory and its subdirectories.
- 10. Expand the example with the serializable Person class that stores a collection of friends. Construct a few Person objects, make some of them friends of another, and then save an Array[Person] to a file. Read the array back in and verify that the friend relations are intact.